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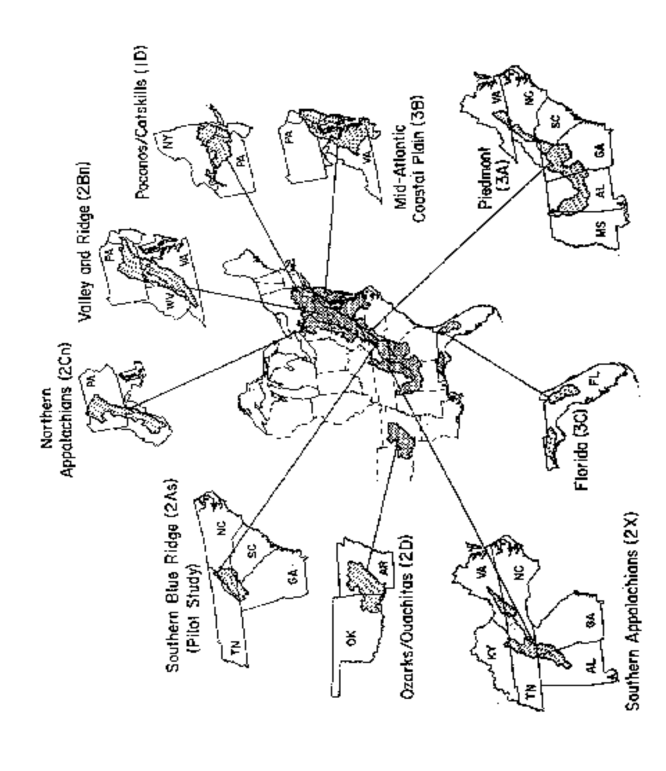
Research and Development



# National Stream Survey Database Guide







# NATIONAL STREAM SURVEY DATABASE GUIDE

by

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A Contribution to the National Acid Precipitation Assessment Program



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Inquires regarding the National Stream Survey - Phase I Mid-Atlantic and Southeast should be directed in writing to:

Chief, Watershed Branch U.S. Environmental Protection Agency Environmental Research Laboratory 200 SW 35th Street Corvallis, Oregon 97333

# **RELATED DOCUMENTS**

Supplemental information on the National Stream Survey - Phase I (NSS-I) can be found in a series of ancillary manuals and reports. These publications include:

- A Sampling Plan for Streams in the National Surface Water Survey. 1985. Technical Report 114 (July 1986). Overton, W.S. Department of Statistics, Oregon State University, Corvallis, Oregon 97331. 18 pp.
- Draft Research Plan, National Surface Water Survey: National Stream Survey, Mid-Atlantic Phase I and Southeast Screening. 1985. U.S. Environmental Protection Agency, Office of Research and Development, Washington, D.C. 134 pp.
- Eastern Lake Survey Phase II, National Stream Survey Phase I: Processing Laboratory Report 1988. Arent, U., M.D. Morison, and C.S. Soong. EPA/6OO/4-88/025. U.S. Environmental Protection Agency, Washington, D.C. 86 pp.
- National Surface Water Survey: National Stream Survey, Phase I Pilot survey. 1986.
  Messer, J.J., C.W. Ariss, J.R. Baker, S.K. Drousé, K.N. Eshleman, P.R. Kaufmann, R.A. Linthurst, J.M. Omernik, W.S. Overton, M.J. Sale, R.D. Schonbrod, S.M. Stambaugh, and J.R. Tuschall, Jr. EPA/6OO/4-86/026. U.S. Environmental Protection Agency, Washington, D.C. 179 pp.
- Quality Assurance Plan for the National Surface Water Survey, Stream Survey (Middle Atlantic Phase I, Southeast Screening, and Middle Atlantic Episodes Pilot). 1986. Drousé, S.K., D.C. Hillman, L.W. Creelman, and S.J. Simon. EPA/6OO/4-86/044. U.S. Environmental Protection Agency, Washington, D.C. 215 pp.
- Field Operations Report, National Surface Water Survey, National Stream Survey, Pilot Survey. 1987. Knapp, C.H., C.L Mayer, D.V. Peck, J.R. Baker, and G.J. Filbin. EPA/600/8-87/01 9. U.S. Environmental Protection Agency, Washington, D.C. 110 pp.
- Evaluation of Quality Assurance and Quality Control Sample Data for the National Stream Survey (Phase I Pilot Survey). 1987. Drousé, S.K EPA/6OO/8-87/057. U.S. Environmental Protection Agency, Washington, D.C. 45 pp.
- Analytical Methods Manual for the National Surface Water Survey, Stream Survey (Middle Atlantic Phase I, Southeast Screening, and Middle Atlantic Episodes Pilot). 1987.
- Hillman, D.C., S.H. Pia, and S.J. Simon. EPA/6OO/8-87/005. U.S. Environmental Protection Agency, Washington, D.C. 265 pp.
- A Sampling and Analysis Plan for Streams in the National Surface Water Survey. 1987.

  Technical Report 117. Overton, W.S. Department of Statistics, Oregon State University, Corvallis, Oregon 97331. 50 pp.
- Data Management and Analysis Procedures for the National Stream Survey. 1990. Sale, M.J. (editor). ORNL/TM. Oak Ridge National Laboratory, Oak Ridge, Tennessee 37831. (Draft).
- National Surface Water Survey: National Stream Survey (Phase I, Southeast Screening, and Episodes Pilot). Field Operations Report. 1988. Hagley, C.A., C.L. Mayer, and R. Hoenicke. EPA/6OO/4-88/023. U.S. Environmental Protection Agency, Washington, D.C. 36 pp.

- National Stream Survey Phase I Quality Assurance Report. 1988. Cougan, K.A., D.W. Sutton, D.V. Peck, V. Miller, J.E.Pollard, and J. Teborg. EPA/6OO/4-88/01 8. U.S. Environmental Protection Agency, Washington, D.C. 205 pp.
- Chemical Characteristics of Streams in the Mid-Atlantic and Southeastern United States. Volume I: Population Descriptions and Physico-Chemical Relationships. 1988. Kaufmann, P.R., A.T. Herlihy, J.W. Elwood, M.E. Mitch, W.S. Overton, M.J. Sale, J.J. Messer, K.A. Cougan, D.V. Peck, KH. Reckhow, A.J. Kinney, S.J. Christie, D.D. Brown, C.A. Hagley, and H.I. Jager. EPA/6OO/3-88/021a. U.S. Environmental Protection Agency, Washington, D.C. 397 pp.
- Chemical Characteristics of Streams in the Mid-Atlantic and Southeastern United States. Volume II: Streams Sampled, Descriptive Statistics, and Compendium of Physical and Chemical Data. 1988. Sale, M.J., P.R. Kaufmann, H.I. Jager, J.M. Coe, K.A. Cougan, A.J. Kinney, M.E. Mitch, and W.S., Overton. EPA/6OO/3-88/021b. U.S. Environmental Protection Agency, Washington, D.C. 595 pp.

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# SECTION 1 INTRODUCTION

# 1.1 PURPOSE AND SCOPE

The National Stream Survey (NSS) is one component of the National Surface Water Survey (NSWS), a project implemented by the United States Environmental Protection Agency (EPA) as part of the Aquatic Effects Research Program (AERP). The AERP, which includes several integrated studies conducted in areas containing surface waters potentially sensitive to change as a result of acidic deposition, addresses four major policy issues relating to the effects of acidic deposition on aquatic ecosystems: (1) the present status and extent of acidic and low alkalinity surface waters in the United States, (2) the extent and magnitude of past change, (3) the change to be expected in the future under various rates of acidic deposition, (4) the maximum rates of deposition below which further change is not expected, and (5) the rate of change or recovery of aquatic ecosystems if deposition rates are decreased.

The data contained on the accompanying tape or floppy diskettes were collected during the first phase of the National Stream Survey (NSS-I), conducted in the mid-Atlantic and southeastern United States (Kaufmann et al., 1988), and include results of a pilot stream survey conducted in the Southern Blue Ridge Province (Messer et al., 1986,1988). Like other components of the U.S EPA'S National Surface Water Survey (NSWS), the NSS is based on a probability sample from an explicitly defined population of surface waters. Data were collected from these surface waters during what was considered to be a representative index period. Sample information was then extrapolated to represent a target stream population within surveyed geographic regions. In the NSS-I, these data were based on samples collected at upstream and downstream locations on stream reaches during the spring of 1986 (1985 for the Pilot Survey).

The flexibility of the NSS design permits the examination of any subpopulation of the total number of sampled streams, based on measured attributes. For example, a subpopulation of interest could be defined as that set of streams located in the state of Maryland or a set of streams with pH values less than or equal to a particular reference value (e.g.,  $pH \le 5.5$ ).

This document serves as a database guide, providing an overview of various aspects of survey design, database structure, and statistical applications of the NSS-I and Pilot Survey databases. It focuses on specific issues that should be kept in mind during analysis and interpretation of the data, such as the criteria used to identify noninterest sites during the database development process.

An additional document, *Data Management and Analysis Procedures for the National Stream Survey* (Sale et al., 1990), details the statistical analysis procedures and computer code listings of programs used to generate the population estimates presented in Volumes I and II of the NSS-I report (Kaufmann et al., 1988; Sale et al., 1988).

This description of the design, analysis, and application of the data has been extracted and summarized from Volumes I and II of the NSS-I report (Kaufmann et al., 1988; Sale et al., 1988). This document covers the statistical and conceptual design of the surveys (Section 2), the structure and components of the database (Section 3), and the method by which the sampled stream reaches were used to describe the NSS-I target population (Section 4). It also discusses estimation of variance and other statistical issues regarding the computation of regional population estimates (Section 5).

Appendix A discusses specific issues the NSS data user should be aware of. Appendix B contains a data dictionary that lists variable names and their definitions. Appendix C summarizes differences in the estimates reported in the NSS-I Pilot Survey report (Messer et al., 1986) and in the NSS-I final report (Kaufmann et al., 1988). Appendix D lists supplemental variables on which data were collected in the NSS-I.

Table 1-1 lists the NSS databases available for distribution. The enclosed data files are referred to as "Data Set 3" and "Data Set 4". Data Set 3 is a verified and validated data set containing the original data along with observation-specific flags and tags. Data Set 4, a subset of Data Set 3, incorporates the averaging of field duplicate (quality control (QC)J samples with corresponding routine water samples and the replacement of values for missing and/or erroneous data identified in a series of intensive quality assurance (QA) reviews. Data Set 4 (NSSIDS4 and SBRSYN) includes data for both probability sample and special interest reaches and contains unique identifiers that can be used to subset the data and calculate population estimates presented in Kaufmann et al. (1988). Data set 4 retains data for multiple observations (e.g., multiple sampling visits).

## 1.2 NSS-I DATABASE DISTRIBUTION NOTES

## Description of NSS-I and Pilot Survey Data Sets

Six data sets are available for distribution Table 1-1). Four data sets, NSSIDS3, NSSIDS4, NSSIFSO, and SBRSYN, were used to make the NSS-I estimates presented in Kaufmann et a., (1988). The two remaining data sets, PILOTDS3 and PILOTDS4, are associated with estimates presented for the NSS-I Pilot Survey report (Messer et al., 1986).

## 1.2.1.1 NSS-I Report Data--

1.2.1

Data sets NSSIDS3, NSSIDS4, and SBRSYN were used for data analyses and presentations made by Kaufmann et a. (1988) and Sale et a. (1988). These data sets contain data collected during field activities conducted in the spring of 1986 in portions of the mid-Atlantic and southeastern United States, in addition to data from the Southern Blue Ridge Province, which was revised after the original Survey report was published (see Section A.1 1).

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	NSS Subregion	A11	A11	2As	2As	2As	A11

Data for the NSS Pilot Survey reaches have been appended to NSSIDS4. Data comparable to the full-scale survey's springindex baseflow period are encoded as SAMRN = 1-3 in the Pilot Survey. All chemistry data contained in this data set were calculated. These values were used to provide estimates of chemistry for 34 upstream sampling sites not sampled during the spring baseflow period in the Pilot Survey. In order to uniquely identify these observations and still incorporate them in

index calculations all 34 of the enhanced observations have a sample visit number (SAMRN) value of 1.5 (see Section 1.2.2.4). to the spring

NSS-I population estimates were made using Data Set r, after averaging multiple site visits (see Section 5.1 for detailed instruction). Note:

The NSS Phase I survey was a broader regional application of methods developed during the Pilot survey. In the Mid- Atlantic, 250 steam reaches were visited twice upstream and downstream sampling locations. In the Southeast, 200 steam reaches were visited once upstream and downstream sampling locations. These sample visits are encoded in the database as SAMRN = 1 or 2. Each sample site is identified with a 9-character stream identification number comprised of an 8-digit reach ID and a sample site position (U = upstream; L = downstream). The data from field sampling crews, the processing laboratory, and analytical laboratories have been merged into one file. In contrast, Pilot survey sampling sites are designated by 8-character stream identification codes.

#### 1.2.1.2 Data Set NSSIDS3-

Data set NSSIDS3 contains NSS-I data without any type of enhancement or substitution. The data have undergone an intensive verification and validation process. Data from field duplicate (OC) water samples are included in the data set as separate observations. Values that have been identified as suspect, erroneous, or missing are flagged in the data set but are not replaced. Data qualifiers, flags (see Section 3.3), are included for each chemical variable to denote suspect values, as well as specific conditions or circumstances pertaining to individual water samples (e.g., holding time violations). The parameters are presented in the units and precision in which they were originally measured (see Appendix B, Database Dictionary).

#### 1.2.1.3 Data Set NSSIDS4-

Data set NSSIDS4 is considered the final data set and is the end product of intensive quality review. This data set is used to generate population estimates. Based on chemical relationships within the data, erroneous and missing values have been replaced with estimated values (see Section 3.4). Chemical values from field duplicate (OC) water samples have been averaged with corresponding routine samples. After the original Pilot Stream Survey Report was published, a small portion of the data was revised. The Pilot Survey data, with all revisions, are included in NSSIDS4. The resulting data set contains observations for 450 NSS-I probability sample reaches, *M* Pilot Survey reaches, and 44 special interest streams. Data are <u>not</u> averaged between sample visits. Note that the reaches sampled during the Pilot Survey have 8-character stream identification codes, whereas reaches sampled during the NSS-I have 9-character codes. Sites considered noninterest in generating estimates of the NSS-I target population of streams are identified by a variable (DRPCDE) that contains a sample exclusion "drop" code: 0-5 (see Section 4.4).

## 1.2.1.4 Data Set SBRSYN-

In the Pilot Survey, only 20 of the 54 probability reaches were sampled at both upstream and downstream sampling locations during the spring index base flow period. A supplemental data set (SBRSYN) was synthesized to provide spring upstream estimates for the Southern Blue Ridge Province compatible with data from other NSS-I subregions. Data for 22 chemical variables for the 34 upstream sites that were not sampled were synthesized, based on empirical relationships with data from the sampled streams and on data collected at all sites during the summer flow period (see Kaufmann et al., 1988, Appendix B). These observations have been assigned a sample visit number (SAM RN) of 1.5 to allow the user to identify these sites and merge their data with other Southern Blue Ridge data that have sample visit numbers 0 - 4. The observations that represent the spring index period in the Southern Blue Ridge have sample visit numbers 1 - 3. These observations are identified by a similar 8-character variable, STRM ID, used for Pilot Survey Southern Blue Ridge sites. In order to calculate population estimates for the Southern Blue Ridge Province that duplicate those in the NSS-I final report, these synthesized values should be appended to the NSSIDS4 data set prior to subsetting and averaging data to make population estimates.

#### 1.2.1.5 Data Set NSSIFSO-

Originally titled "Watershed Disturbance Characteristics", this data set, NSSIFSO, contains data that describe the watershed in the immediate vicinity of field sampling sites. This information includes details on immediate watershed disturbances, bank vegetation cover, stream substrate, and additional field comments about the sample site. Assessment of substrate type and bank vegetation are made as percentage estimates as: absent (0%), sparse (< 25%), moderate (25-75%), and heavy (> 75%). Data for both the Pilot Survey and the Phase I Survey are combined in one data set. This information is based on unvalidated observations of field crews and is therefore subjective. Vegetation coverage and substrate compositi9n estimates were based on the crew's judgment and are only rough estimates based on visual assessments. This information has <u>not</u> been subjected to a stringent QA review similar to that received by the chemical data. Although specific observations, coverage estimates, and substrate assessments may be difficult to validate, these data can be a useful tool in examining specific conditions that may have existed at the time of sampling (Appendix D).

#### 1.2.1.6 NSS-I Pilot Report Data--

The Pilot Survey data (PILOTDS3, PILOTDS4) were collected during field activities conducted in the spring and early summer of 1985 in the Southern Blue Ridge Province, Subregion ~s (Messer et al., 1986,1988). Five field sampling visits were made from mid-March to mid-June. The Pilot Survey was conducted to test the logistical and analytical protocols planned for the full-scale NSS-I

in the Mid-Atlantic and Southeast. Data from the Pilot Survey were used to evaluate the statistical sampling design, logistics plan, quality assurance plan, data management program, and data analysis plan.

Up to 5 sampling visits were made to 54 probability sites and an additional 7 special interest sites. The 5 Pilot Survey sampling visits are numbered OA (using the variable SAMRN) in the database. This includes an initial reconnaissance and methods development visit (coded as '0' in the database) that is <u>not</u> used in making population estimates but may be of interest for examining temporal variability. <u>The spring index base flow period is represented by sample visits numbered 1 -3</u>. The data associated with sampling visit 4 were collected during a summer base flow period, but may be useful for additional analyses. Each Pilot Survey sample site is identified by an 8-character stream reach identification code made up of a 7-character reach ID and a sample site location code (U = upstream; L = downstream).

After the Pilot Survey Report was published, a small portion of the data was revised (see Appendix C). The updated and revised data set has been appended to NSSIDS4. PILOTDS3 and PILOTDS4 are associated with the Pilot Survey Report and do not contain the revised Pilot Survey data included in NSSIDS4.

## 1.2.1.7 Data Set PILOTDS3--

Data set PILOTDS3 contains NSS-I Pilot Survey data without any type of enhancement or substitution. The data have undergone a rigorous verification and validation review. Chemical values from duplicate water samples are included in the data set as separate observations. Values identified as suspect, erroneous, or missing are flagged in the data set but are not replaced. Data qualifiers, flags, are included for each chemical variable to denote suspect values, as well as notes about specific conditions or circumstances pertaining to individual water samples (e.g., holding time violations). Parameters are presented in the units in which they were originally measured (Appendix B).

#### 1.2.1.8 Data Set PILOTDS4--

Data set PILOTDS4 is the final data set for the Pilot Survey, and is the end product of intensive quality review. This data set is used to generate population estimates. Based on chemical relationships within the data, erroneous and missing values have been replaced with estimated values. Field duplicate (QC) chemical values have been averaged with corresponding routine samples. Note that all five of the Pilot Survey sample visits are Included In the data set. The spring Index base flow period Is represented by sample visits (SAMRN): 1 - 3.

#### 1.2.2 Transfer Media

The transfer media on which the NSS-I databases are available include either 94rack magnetic tape or 5 1/4 inch high-density floppy disks in a card4mage ASCII format or in a SAS (SAS, 1985) format as a SAS export data set. Missing values are replaced in Data Set 4 for both the Pilot and Phase I databases. In Data Set 3, missing values are represented with the number -999.000 for card image formats. Standard SAS notation for missing values is used in all SAS files (i.e., a "." for numeric variables and or blank for character variables). The card-image format definitions are discussed in Appendix E.

#### 1.3 NOTICE OF CAUTION AND ISSUES OF INTEREST TO NSS DATA USERS

Use of the NSS data can be very complex. Estimates can be generated for a variety of populations. The user should understand the following specific issues before performing any analyses of NSS data. Details and context of these issues are summarized in Appendix A.

- ° Use of Drop Codes: DRPCDE
- ° Generating a Working Data Set
- ° Data Set of Field Site Observations
- ° Use of Sample Weights: W
- ° Chemical Variables With Similar Names
- ° Population Estimates for Geographic Subsets of Streams
- ° Reach Length Estimates: RCH\_LN versus L2
- $^\circ$  Topographic Drainage Area Measurements:  $a_1,\,a_2,\,a_3,\,a_4,\,a_5,\,a_{total}$  (A1, A2, A3, A4, A5 and A\_WS)
- ° Synthesized Data for the Southern Blue Ridge (Subregion 2AS)
- Differences Between the NSS-I and the NSS-I Pilot Survey
- ° Revisions to NSS-I Pilot Survey Data
- ° Comparison of Parameter Units in the NSS-I and the NLS
- ° Revisions to a<sub>1</sub>
- NSS Database Variable Formats
- ° Subregion Identification Codes
- Using DIC and pH in Calculated Variables

## 1.4 EPISODE PILOT SURVEY

Concurrent with the NSS-I field sampling activity, an Episode Pilot Survey was conducted in the Mid-Atlantic Region. The primary objective of the Episode Pilot Survey was to assess the feasibility of a synoptic assessment of precipitation episodes using a probability-based sampling design. Although based on the NSS-I, the Episodes Pilot Survey was not able to collect an adequate number of Episodes samples to make regional estimates of extent, duration, or frequency of episodic conditions in streams. The primary conclusion of investigators was that this type of synoptic survey of episodes would not be cost effective (Messer and Eshleman, 1987). The data collected as part of the Episodes Pilot Survey has not been subjected to the same extensive QA review as the NSS-I samples and is not distributed with the NSS-I data sets.

# SECTION 2 SURVEY DESIGN

## 2.1 OBJECTIVES

The NSS-I was designed to chemically and physically characterize a target population of streams, based on a probability sample. The primary objectives of the NSS-I were:

- To determine the percentage, extent (number, length and drainage area), location, and chemical characteristics of streams in the United States that are presently acidic, or that have a low acid neutralizing capacity (ANC) and thus might become acidic.
- To identify streams representative of important classes in each region that might be selected for more intensive study or long4erm monitoring.

The NSS sampling design employed a randomized, systematic technique for selecting a probability sample of stream reaches within areas of the United States expected to contain waters of low acid neutralizing capacity (ANC) (Messer et al., 1986; Overton, 1986,1987; Kaufmann et al., 1988). Statistically, the stream survey is a double sample, stratified on subregion and expected ANC class (< 50  $\mu$ eq L<sup>-1</sup> and > 50  $\mu$ eq L<sup>-1</sup>), as represented on maps of expected alkalinity prepared by Omernik and Powers (1983) and Omernik and Kinney (1985).

## 2.2 TARGET POPULATION

The NSS-I focused on a population of stream reaches defined in terms of size, general water quality, and location. This target population of reaches, in a broad sense, can be thought of as all reaches appearing as blue-lines on 1 :250,000-scale United States Geological Survey (USGS) topographic maps in areas expected to contain surface water ANC  $_{\leq}$  400  $\mu$ eq L $^{-1}$ . This population was restricted to reaches that drain watersheds < 155 km $^2$  and that are not grossly polluted. The primary intention of surveying reaches in this size range was to examine those streams large enough to be recreationally and economically important for fish habitat, yet still small enough to be susceptible to change as a result of acidic deposition. These criteria identified a different set of streams in each geographic area (e.g., forested upland sites are noticeably different from those located in the Florida lowlands). The attributes of large bodies of flowing water (i.e., those with Strahler orders > 5 on 1:250,000-scale USGS maps) were not assessed or described in the NSS-I.

The NSS-I was conducted in two regions of the United States, the Mid-Atlantic and the Southeast, focusing on areas with high sulfate deposition that were considered

# SUBREGIONS OF THE NATIONAL STREAM SURVEY-PHASE I

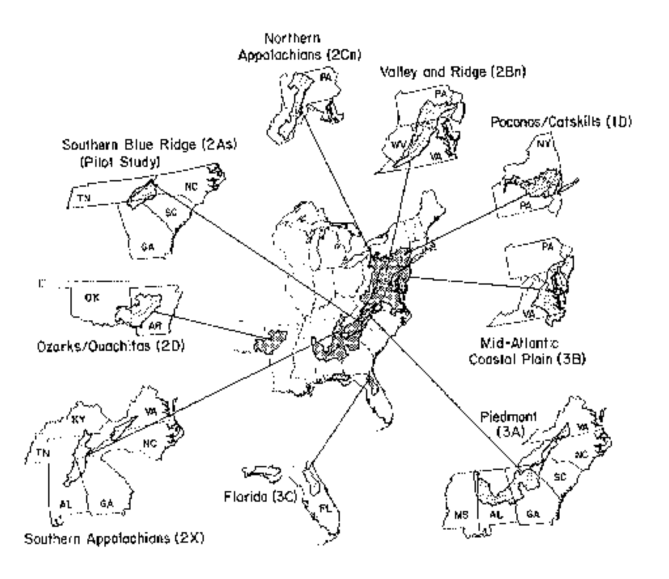


Figure 2-1. NSS-I subregions.

most likely to contain clear water streams (low in organic acids) with low alkalinity. Nine subregions were identified within these areas (Figure 2-1):

- 1. Poconos and Catskills (Subregion 1 D).
- 2. Mid-Atlantic Coastal Plain (3B), including the New Jersey Pine Barrens and the Chesapeake Bay area.
- 3. Northern portion of the Valley and Ridge Province (2Bn).
- Northern Appalachians (2Cn).
- 5. Piedmont (3A).
- 6. Ozarks and Ouachitas (2D).
- Southern Blue Ridge (~s), NSS-I Pilot Survey study area sampled in 1985.
- 8. Southern Appalachians (2X), a combined area of portions of the Southern Appalachian Plateau, the southern area of the Valley and Ridge Province and a northern portion of the Blue Ridge Mountains.
- 9. Florida (3C).

Section A. 15 details the identification and identification codes of NSS-I subregions in the NSS database.

Initially, the NSS-I was divided into two studies: the full-scale Phase I Survey in the Mid-Atlantic and a screening survey in the Southeast. The principal survey, designed to meet the NSWS primary and secondary objectives, was conducted in the Mid-Atlantic. In contrast, the Southeast Screening Survey was designed to assess the need for additional sampling efforts outside the Mid-Atlantic Region. The difference between these two studies was in the number of water samples collected at each reach end. In the Mid-Atlantic, two water samples were collected from each stream reach end; a single water sample was collected for each reach end in the Southeast.

Results from the NSS-I Pilot Survey in the Southern Blue Ridge indicated that a single spring baseflow sample could adequately represent baseflow conditions and could be subjected to the same assessment and analysis as the multi-sample Mid-Atlantic Survey (Messer et al., 1986). Based on these results, data collected from the Mid-Atlantic and the Southeast are considered to make up the regions sampled in the NSS-I.

# 2.3 SAMPLE REACH SELECTION

Within the NSS-I, the sampling unit of interest (or description) is the stream reach, defined as a blue-line segment appearing on 1:250,000-scale maps delimited at each end by a confluence of blue lines or by the end of a blue line segment (I.e., a headwater reach), conforming to criteria that excluded noninterest systems (e.g., watershed area > 155 km², urbanized watersheds, reservoirs or lakes).

The NSS-I sample reaches were selected using a stratified two-stage variable probability process that selectively identified reaches representing the target population of streams in each subregion. The complete selection process is detailed in Overton (1987).

# 2.3.1 Stage I

In contrast to the list sampling frame employed by the National Lake Survey, the NSS-I employed an area/point frame. A rectangular dot-grid overlay, made of transparent acetate, that projected 64 mi² per point at a scale of 1:250,000 (i.e., the mapped distance between points horizontally and vertically was 8 miles) was overlaid on USGS maps. This process identified the Stage I sample, 3,082 blue-line reaches and 222 nonreaches (lakes, reservoirs, swamps). Of the 3,082 potential sample reaches, 781 were excluded because of drainage area size (> 155 km²) and proximity to urbanized areas (i.e., more than 20% of the watershed was located within an urban area as indicated on 1 :250,000-scale USGS maps). A reach's probability of inclusion at this stage of sampling was directly related to its direct drainage (a₁) and the density of points portrayed on the acetate grid (i.e., 64 mi²lpoint) (Overton, 1987). In order to increase resolution in the high-interest portion of the target population, a separate stratum of Stage 110w ANC sites was identified (those areas where ANC was expected to be very low, ANC < 50  $\mu$ eq L⁻¹).

#### 2.3.2 Stage II

The Stage II sample, a subset of the Stage I sites, was composed of those sites identified for field visits (selected as a variable probability sample). <u>All</u> low ANC Stage I reaches were included in the Stage II sample (except in the Pilot Survey). Thus the Stage II sample included the low ANC sites and a probability subsample from the higher ANC stratum. Because all of the Stage I reaches in the low ANC strata were included in the Stage II sample, these reaches were selected with a Stage II inclusion probability = 1. In addition, some Stage I reaches had such small a<sub>1</sub> values that they also entered into the Stage II sample with an inclusion probability = 1.

Except for reaches in the low ANC strata and reaches with small  $a_1$  values, a reach was selected in Stage II from the Stage I sample with an inclusion probability inversely proportional to its direct drainage,  $a_1$ . The final sample weights, used in making population estimates, are inversely proportional to the overall inclusion probabilities. These weights are equal to the number of reaches each stream reach represents in the target population. The Stage II sampling process selected 504 reaches for field sampling and chemical measurement.

#### 2.3.3 Effective Sample Size (ESS)

A reach's stratum (ANC and subregion) and the effective sample size (ESS) for that stratum are important values used in calculating variance estimates. A reach's ANC stratum can be identified in the database by the variable STRATUM. STRATUM is equal to 1, indicating the higher ANC stratum, to 2, indicating the low ANC stratum, or to 3, indicating a "small a<sub>1</sub>" stratum. This breakdown of the number of Stage I and Stage II sites in each stratum is shown in Table 2-1.

Overton (1987) discusses the rationale for calculating the NSS-I ESS. Conceptually, the effective sample size can be thought of as the number of grid points (interest and noninterest combined) that would have to be examined in order to obtain a desired number of sample sites. For example, an effective size of 75 for a subregion indicates that 75 grid points would have to be examined to identify the desired number of Stage II sites (50 reaches per subregion). For Stage I, this value is the total number of grid points falling within the boundaries of the study area. Because the Stage II sample is a subset of the Stage I target sample, the Stage II effective sample size is not explicitly defined. However, an indirect estimate of this value can be made based on the assumption that the ratio of target to nontarget sites in the Stage I sample is applicable to the Stage II sample. For the NSS-I main survey (in contrast to the Pilot Survey¹), this value was calculated as:

$$n'' = n_2 n' / n$$

where:

° n" is Stage II effective sample size,

n<sup>2</sup> is the Stage II sample size (# of reaches selected for field sampling),

o n' is Stage I effective sample size,

n is Stage I target reaches (# of Stage I reaches considered targets for Stage II sampling).

## 2.3.4 Special Interest Sites

In addition to the reaches selected for the Stage II sample, the NSS-I sampled 36 special interest reaches. These reaches are similar to those in the NSS-I target population (in terms of size), but are sites where intensive

<sup>&</sup>lt;sup>1</sup>The Pilot Survey Stage II selection process chose every other Stage I reach from the list o reaches ordered by grid-point locations. This is in contrast to the variable probability selection process used in the main survey. In the Pilot Survey, the ESS was defined as half the number of grid points (84) or the number of points examined to obtain the number of reaches to sample in the field. Because the main survey used a probability sample to obtain the Stage II sites, the ESS was estimated.

			Sta	Stage I Sample				
Subregion	gion.	Stratum $ (1 = ANC > 50 \ \mu eq \ L^{-1}) $ $ 2 = low \ ANC) $ $ 3 = small \ a_1, \ ANC > 50 \ \mu eq \ L^{-1}) $	# of Nonreach or Nontarget Points	# of Target Points (n)	Total # of Points (n')	# of Selected Reaches $(n^2)$	# of Sampled Reaches	Effective Sample size <sup>a</sup> (n")
	11D	1 or 3 2	108 1	180 13	288 14	48 13	48 13	76.8 14.0
	2Bn	1 or 3	116	380	496 5	50	50	65.3 5.0
	2Cn	lor 3 2	93	206 19	279 26	55 19	55 19	74.5 26.0
	3B	1 or 3 2	209	336 12	545 19	50 12	50 12	81.1 19.0
	2As	1 or 3	32	136	168	54	54	84.04 <sup>b</sup>
	2D	1 or 3	94	266	360	50	50	67.7
	2X	1 or 3	91	243	333	50	48	65.8
	3A	1 or 3	144	423	209	50	50	71.7
	3C	1 or 3	81	84	265	50	48	94.3

Effective sample size (ESS) is the numer of grid points examined to obtain the needed number of State II sample reaches (to be visited in the field). ESS is stratum specific. Exact vaules for each ANC stratum are necessary when calculating variance.

The effective sample size is calculated differently in the Pilot Survey than in the full NSS-I survey (see Section 2.3.3).

process-oriented studies or long-term monitoring data are available. Although field sampling and chemical analyses were undertaken at these sites, they were not used in making estimates of the target population and their weights are set to zero in the database. These sites, however, are used to examine watershed processes and long-term trends. The observations for special interest sites in the NSS database are identified by the following variables:

- ° SUB\_ID = "SI"
- DRPCDE = "5 "
- ° W = "0"
- The sixth character in RCH\_ID and STRM\_ID = "9"

#### 2.4 DATA COLLECTION

The collection of water samples and attributes for the Stage II sample constitutes a third stage of sampling in the statistical design of the NSS-I. Sampling at this stage characterizes or indexes the chemical and physical properties of a sample reach. The NSS-I relied on samples taken during an appropriate season from a representative sample of water bodies to provide an index of the chemical characteristics of a target population of surface waters (Messer et al., 1986,1987,1988). In the NSS, this index value depicts stream chemistry during spring baseflow between snowmelt and leafout (approximately March 15 to May 15), when sensitive life stages of important fish species are present and chemical conditions potentially limiting to aquatic organisms are likely to exist. The rationale of the spring index sampling period is detailed in Volume I, Section 2.5 of the NSS-I report (Kaufmann et al., 1988) and in Messer et al. (1988).

Field visits were made during the spring index period to NSS-I reaches in a geographic area of more than 530,000 km<sup>2</sup>. The NSS-I water sampling and analysis methodology is detailed in Section 3 of Kaufmann et al. (1988) and in Hillman et al. (1987). On each sample visit, field crews collected a 3.8-L water sample and four 60-mL syringe samples, in addition to recording watershed and hydro-logic descriptive characteristics and making in situ chemical measurements (Hagley et al., 1988). Water samples were then transported to a centralized processing laboratory where they were stabilized. Chemical measurements were made within 36 hours of sample collection (Arent et al., 1988). The processed samples, aliquoted and preserved, were then shipped to contract analytical laboratories for chemical analyses. Table 2-2 lists the physical and chemical data collected in the field, at the processing laboratory, and at the analytical laboratory, as well as the geographic data recorded for the sample sites.

In addition to routine water samples, OC samples were collected and used to ensure that sampling and analytical methods were performed according to specifications and to evaluate overall data quality for the survey. The types and uses of these samples are detailed in Cougan et al. (1988), Drousé et al. (1986), and Kaufmann et al. (1988).

CHEMICAL AND PHYSICAL VARIABLES (see Appendix B)					
<u>Parameter</u>	Variable <u>Name</u>	<u>Parameter</u>	Variable <u>Name</u>		
	Field Site/In Situ Measurem	ents			
pH in situ	PH_R	Specific conductance	CONIS		
Temperature	TMPSTR	Dissolved oxygen	DO_IS		
	Processing Laboratory Mea	asurements			
Monomeric Al	ALDSVL, ALDS16	Specific conductance	CONVAL		
Organic monomeric Al	ALORVL, ALOR11,	pH, closed system	PHSTVL		
	ALOR16				
Dissolved inorganic					
carbon (closed system)	DICVAL	True Color	COLVAL		
		Turbidity	TURVAL		
	Contract analytical Laboratory Meas	urements <sup>2</sup>			
Acid neutralizing		Iron	FE11, FE16		
capacity (ANC)	ALKA11	Magnesium	MG16, MG16		
Extractable Al	ALEX11, ALEX16	Manganese	MN11, MN16		
Total Al	ALTL11, ALTL16	Nitrate	NO311, NO316		
Ammonium	NH411, NH416	pH; initial acidity			
Base neutralizing		Titration	PHAC11		
capacity (BNC)	ACCO11	pH; initial alkalinity			
Calcium	CA11, CA16	Titration	PHAL11		
Chloride	CL11, CL16	pH; air equilibrated	PHEQ11		
Dissolved inorganic carbon (initial)	DICI11	Phosphorus	PTL11, PTL16		
			PTD11, PTD16		
Dissolved inorganic carbon (air equil.)	DICE11	Potassium	K11, NA16		
	-	Silica	SIO211, SIO2115		
Dissolved organic	DOC11	Sodium	NA11, NA16		
carbon		Specific conductance	COND11		
Fluoride	FTL11, FTL16	Sulfate	SO11, SO416		

a Multiple variable names exist for those parameters with measurements reported in multiple units (e.g, mg L<sup>-1</sup> and  $\mu$ eq L<sup>-1</sup>) or that have been measured using different methods (ace Appendix B).

# TABLE 2-2. VARIABLES MEASURED IN NSS-I (Continued)

<u>Parameter</u>	Variable <u>Name</u>	<u>Parameter</u>	Variable Name
	Calcu	ulated Varlablea	
Anion deficit	ANDEF	Hydroxide conc.	OH16
Total anions	ANSUM	Organic anion conc.	ORGION
Total cations	CATSUM	Sum of base cations	SOBC
Carbonate concentration	C0316	Sum of strong mineral acid anions	SOS MA
Bicarbonate	HC0316	Inorganic monomeric aluminum	ALINOR
Hydronium concentration	H16		

# **GEOGRAPHIC VARIABLES**

Geographic Attribute	USGS Map Scale	Variable Name
Watershed area contributing to mapped sampling point (km²)	1:24,000	A_WS
Direct drainage area (mi²) between upstream and downstream		
reach ends	1:24,000	A1
Drainage area between upstream/downstream sample sites	1:24,000	A4
Drainage area above upstream sample site	1:24,000	A5
Site elevation (m)	1:24,000	ELEV
Stream gradient (%)	1:24,000	GRADE
Site latitude (decimal degrees)	1:24,000	LAT_STD
Site longitude (decimal degrees)	1:24,000	LON_STD
Length of reach between upper and lower sampling sites (km)	1:24,000	L2
Length of reach between stream confluences (km)	1:24,000	RCH_LN
Name of map(s) showing watershed location	1:24,000	MAP16
Name of county for reach and watershed	1:24,000	COUNTY14
Name of 1:250,000-scale map showing watershed	1:250,000	QUAD
Number of headwater reaches (Shreve order)	1:250,000	C RCH_HW
Shreve order	1:24,000	SHREV75
ANC stratum (1 or 2) in statistical design	(section 2	2.4) STRATUM
Strahler order	1:24,000	STRA75
Strahler order	1:250,000	STR_50
Reach identification code	N/A	RCH_ID
Stream identification code	N/A	STRM_ID
State (2-character code)	1:250,000	STATE_ID
Stream name	1:24,000	STRMNAM
Subregion identification code	N/A	SUB_ID

It should be noted that a reach was considered sampled if a visit was made by a field crew to a mapped sampling point.

Though specific stream characteristics and/or watershed conditions might have eliminated a reach from the NSS target population, all collected information (even for noninterest conditions) can be used to describe the characteristics of some populations of reaches represented in the Stage II sample.

#### **SECTION 3**

## DATABASE DEVELOPMENT

#### 3.1 GENERAL

This section provides background information on the database development process used the NSS-I and Pilot Surveys. An important component of all NSWS projects is the approach used in database development to ensure that the collected and recorded data are representative of the physical and chemical characteristics of the water body at the time of sampling. The NSS-I database contains over 56,000 individual values, including physical and chemical parameters as well as quality assurance data, all of which were reviewed individually and in the context of subregion chemistry. Additional details of the database development process and data analysis procedures are presented in Kaufmann et al. (1988) and Sale et al. (1989). As with all NSWS databases, the NSS-I data has undergone an external audit (Pollack and Grosser, 1988) to verify and validate data quality assessments and data set evolution.

#### 3.2 DATABASE EVOLUTION AND REVIEW

The final data sets used in making NSS-I population estimates have been subjected to four levels of QA evaluation. The completion of each level of QA review produced a new working data set of greater refinement (Figure 3-1). These working data sets are defined as: raw (Data Set 1), verified (Data Set 2), validated (Data Set 3), and enhanced (Data Set 4). The final product of this refinement process, the enhanced data set (Data Set 4), incorporates data substitution and replacement of missing values. Data Set 4 was used in calculating the NSS-I population estimates presented in Volume I of the NSS-I report (Kaufmann et al., 1988).

The verification process focused on the internal consistency of chemical measurements within a water sample. This process identified individual chemical values that appeared as exceptions to results predicted from calculations based on chemical relationships (e.g., anion/cation balances, conductance estimates, and protolyte analysis). Concurrent with this process, OC samples (including audit samples, field blank data, and instrument detection limit values) were assessed for potential analytical bias in the laboratory or the field. The final product from the verification process is Data Set 2.

The validation process examined stream chemistry in the context of the total group of sample streams within a subregion Observations that were identified as "atypical' during review of data in a subregional context were considered outliers from the rest of the data. Sites showing a number of unusual chemical values generally were not suspected of having serious analytical errors, but rather were associated with site observations that suggested probable impacts from watershed disturbances, such as acid mine drainage, tidal influence, or urban runoff. Individual chemical outliers were examined for errors that might have occurred during transcription or analysis.

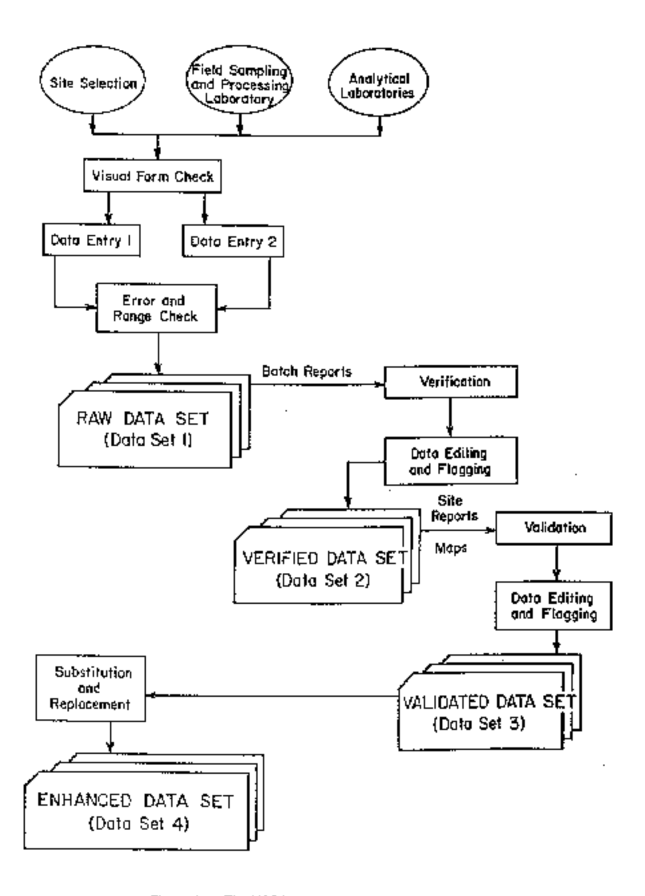


Figure 3-1. The NSS-I database development process.

Erroneous or missing values were considered for possible replacement for calculating population estimates. The final product of the validation process is Data Set 3.

#### 3.3 NSS-I DATA QUALIFIERS: FLAGS

In the development of the NSS-I databases, data qualifiers were used as a tool to mark individual values or even an entire water sample as having particular features (e.g., sample holding time issues, analytical instrument errors, QA discrepancies) that could be pertinent to data interpretation. These qualifiers, described as flag variables, identify observations or notes made during the QA process (verification and validation) employed in creating the enhanced database. Flag variables help identify nonrepresentative or questionable data. The NSS-I flags are included in Data Set 3 but not in Data Set 4 because of the averaging of duplicate samples used in generating Data Set 4 and for ease of use of the data set.

Each chemical variable has a complementary flag variable with a prefix of the chemical variable name and an "F" to indicate a flag. For example, the flag variable for ALKA1 is listed under the variable name ALKA11F. A complete listing of all flag definitions is presented in the NSS-I Data Dictionary (Appendix B, Table B-1). A flag code is composed of two characters, an alpha and a numeric. The first, the alpha character, identifies a problem or concern category (e.g., anion/cation balance discrepancies). The second, the numeric, indicates a specific problem or note within the category. For example, if the flag variable MG11F contained the code "A3", this indicates an anion/cation balance discrepancy with possible cation contamination. Flag variables may also contain multiple codes. If a variable contained the code "A3B0H0", this would indicate three flagged conditions: (1) a problem with the anion/cation balance, (2) a problem with a field blank water sample for the batch of samples, and (3) holding time criteria were not met.

## 3.4 ENHANCED DATA (DATA SET 4)

Data Set 4, a subset of Data Set 3, is used to generate a data set for calculating population estimates and associated statistics. Such estimates are difficult to generate if there are inconsistencies in the data (e.g., missing values). Data Set 4 was prepared to resolve problems of missing and erroneous data. When necessary, substitutions were performed according to the following protocol:

- 1. Whenever possible, values from duplicate (QC) water samples were used.
- 2. If a duplicate measurement was not available, a value from an alternate visit to the site was used.

3. If a duplicate measurement or a measurement from an alternate visit was not available, a substitution value was calculated by means of a linear regression model or ion balance estimate. This predicted value was calculated based on observed chemical relationships and spatial relationships between upstream and downstream sites.

All values generated for substitution were examined for consistency with other data before placing them in the final data set. Only data from routine and duplicate samples were assessed for substitution or enhancement. Of the 44, 975 values, 83 (< 0.5% of the database) were flagged. Only 34 values were replaced (enhanced) in Data Set 4. Of these 34 values, 20 were replaced with data from alternate visits. The remaining 14 were replaced using multiple linear regression and ion balances. In addition to substitutions for erroneous and missing values, negative values for parameters other than ANC and base neutralizing capacity (BN9) were set equal to zero<sup>2</sup>. All modified values in the final data set are flagged.

In roughly 10% of the samples collected, duplicate samples were collected as QC checks to estimate sample precision. The data from these duplicate samples were averaged with data from the routine samples in generating the enhanced data set.

#### 3.5 SELECTION AND USE OF DATA SETS

The distributed NSS-I and Pilot Survey databases contain chemistry data, geographic attributes, and watershed descriptive information. For both the NSS-I and the Pilot Survey, three data sets are available: Data Set 3 (NSSIDS3 or PILOTDS3), Data Set 4 (NSSIDS4 or PILOTDS4), and a data set of field observations recorded by field crews about the immediate watershed area and sample site substrate (NSSIFSO). The decision as to which data set to use depends on the intended use. To examine population attributes (e.g., means, percentiles, or variances), Data Set 4 should be used. It is important that the statistical weighting factor (W) be used when examining population characteristics. Estimating population parameters without using sample weights can lead to biased estimates and inaccurate interpretation. However, if the intended use of the data is to examine the chemistry of individual water samples, Data Set 3 may be more useful, as it contains flags and tags that identify anomalies in the data or in the methodology used (e.g., holding time violations or analytical equipment discrepancies).

<sup>&</sup>lt;sup>2</sup>A total of 225 values (0.5% of the database) across 9 variables (extractable aluminum, Doc, iron, manganese, ammonium, nitrate, total dissolved phosphorus, and silica) had values scored to zero, with total dissolved phosphorus having the most scoring changes, at 99 values. The bias due to this adjustment did not affect the population estimates presented. The range of negative observations scored to zero were low in absolute value and below instrument detection limits in all cases (cougan St al., 1988).

#### 3.5.1 Data Set 3 Versus Data Set 4

The information contained in Data Set 3 is verified and validated but has not undergone any type of missing or erroneous value replacement or enhancement. Duplicate observations in Data Set 3 are not averaged. Each observation in Data Set 3 contains data associated with a particular container of water collected, including QC samples (e.g, blanks, duplicates, and audit samples); thus this data set is sample or visit specific. Quality control samples, such as duplicates, can be identified using the variable SAMCOD ("R" - routine, "D"- duplicate, "E" - suspected precipitation events). Unique observations can be identified in Data Set 3 by using the variables for batch and sample identification codes: BAT\_ID and SAM\_ID.

Data Set 4, in contrast, is visit specific, in that observations are intended to portray the chemistry that existed at the time of a visit to a sample reach. Quality control samples, except for field duplicate samples, have been removed in Data Set 4. In addition, field duplicate (QC) samples are averaged with the corresponding routine sample, erroneous and missing values are replaced, and impossible negative values are scored to zero. Because duplicate samples were averaged with routine samples, batch and sample identification codes are not included in Data Set 4. As in Data Set 3, data for multiple visits are retained (not averaged). Observations are uniquely identified using the stream identification code (STRM\_ID) and the sample visit number (SAMRN).

## 3.5.2 The NSS-I Pilot Survey: The Southern Blue Ridge Province

In contrast to the NSS-I, which sampled both the upstream and downstream ends of a reach, the Pilot Survey sampled the upstream ends of only 20 of the 54 reaches during a spring index baseflow period in 1985 (Messer et al., 1986,1988). All 54 reaches, however, were sampled at both the upstream and downstream points during the summer 1985 (versus spring) index period. To provide population estimates compatible with the spring upstream estimates for other subregions, empirical relationships were used to synthesize missing values for 22 chemical variables for the 34 upstream sites not sampled during the spring index period. These synthesized values are not included in the enhanced database, but are provided as a separate small data set. The calculation of this synthesized data set is detailed in Appendix B of Kaufmann et al. (1988). The results presented for the Southern Blue Ridge in the NSS final report were generated using a data set made by appending SBRSYN to NSSIDS4.

It is important to note that after the Pilot Survey report was published, a number of data values were updated, resulting in a change in the estimated total number of reaches in the Southern Blue Ridge Province from 2,021 in the Pilot Survey report to 2,031 in the NSS-I report. These updated values were incorporated into data used in the NSS-I report to describe the Southern Blue Ridge Province (subregion 2As). The

principal updates included the revising of one direct drainage value,  $a_1$  (Al in the database), and a refinement in the method used to calculate ANC and BNC from Gran data.

The differences between the data sets used for the NSS-I report and the Pilot Survey re discussed in Appendix C. Because  $a_1$  is used in calculating the final sample weight of each reach (the number of reaches the observation is estimated to represent in the target population), the number of estimated reaches in the Southern Blue Ridge Province changed by 10 reaches. The Pilot survey data sets, PILOTDS3 and PILOTDS4, were used in generating results presented in the F Survey report (Messer et a., 1986). The revised data for the Southern Blue Ridge are included NSSIDS4. This is the data set used in making estimates presented in the NSS-I report (Kaufmann, 1988).

# SECTION 4 DEFINING THE TARGET POPULATION

#### 4.1 EVALUATION PROCESS

This section discusses how the Stage II probability sample of reaches was evaluated and refined to a subset that represents the NSS-I target population of stream reaches. Although many nontarget reaches were screened out (using map information) during the Stage I selection process, it was necessary to further refine the set of "selected" reaches, based on field and chemical data, to best represent the target population of interest. In addition to identifying erroneous data, the validation process helped to identify unusual sites in the context of subregion populations. For example, reaches impacted from acid mine drainage comprise a portion of the total population for which the additional impact from acidic deposition is extremely difficult to ascertain. Therefore, these reaches were not included in estimates of the target population. Chemical data for such sites were <u>not</u> deleted from the NSS-I database, but were marked as noninterest to allow their inclusion or exclusion in statistical analyses with variables DRPCDE and SIT\_CLS.

#### 4.2 IDENTIFYING NONINTEREST OBSERVATIONS AND SITES

Noninterest observations were identified based on chemistry, field observations, and the investigation of watershed characteristics. The following basic criteria were used to identify sites and observations not included in estimates of the NSS-I target population:

- Intermittent: reaches that were at least 90% dry or stagnant.
- High specific conductance: reaches having an in situ specific conductivity > 500  $\mu$ S cm<sup>-1</sup> (e.g., reaches contaminated by oil well brine, industrial pollution, severe acid mine drainage).
- Episode (other than spring baseflow conditions): reach chemistry influenced by a precipitation event at or near the time of sampling (e.g., high turbidity and high flow) (Section 4.2.1).
- Low pH: reaches having a field pH value of 3.3 or less [e.g., severe acid mine drainage impact (Section 4.2.2)].
- Tidal influence: coastal reaches with water chemistry influenced by seawater (e.g., specific conductivity greater than 250 μS cm<sup>-1</sup>).
- · Reservoir: reach inundated by water project.
- No channel, dry: no sample could be collected because of a lack of water (dry) or a lack of explicit stream channel with flowing water (swamp).

Because the NSS-I target population estimates were intended to represent spring baseflow chemistry, field sampling was explicitly avoided during precipitation episodes. Although great care was taken not to collect samples during a precipitation episode, such conditions might not have b apparent to a sampling team. Samples inadvertently collected during a precipitation or snowmelt episode, or influenced by one, were identified as those meeting all of the following criteria:

- Site identified as a validation outlier (see Section 3.2).
- Change in stream gauge height of 7.5 cm or more between site visits, supporting evidence of flood stage, except for the Southeast sites where only one visit to a site was made.
- Field comments indicating a precipitation or snow melt event within 24 hours of sampling.
- Unusually high concentrations of turbidity, total aluminum, manganese, or iron relative to other visits at the same site or its corresponding upstream or downstream node.

#### 4.2.2 Acid Mine Drainage

Streams impacted by acid mine drainage (AMD) (i.e., those distinguished by low alkalinity and I and markedly high sulfate) comprise a category that had to be identified in order to distinguish then from streams impacted by acidic deposition. Sites impacted by AMD were excluded in the calculation of NSS-I population estimates. These streams were identified as those meeting all of the following criteria, the rationale for which is discussed in subsection 9.3.1 of Kaufmann et al. (1988):

- ANC ≤0 μeqL<sup>-1</sup>
- Sum of base cations > 400 μeq L<sup>-1</sup>
- Sulfate/sum of anions > 75%
- DOC < 5 maL<sup>-1</sup>
- $[SO_4^{2-}] > 300 \mu eq L^{-1}$  in the Mid-Atlantic;  $[SO_4^{2-}] > 200 \mu eq L^{-1}$  in the Southeast Mining activity confirmed by means of maps, field visits, or aerial photographs

# 4.3 CLASSIFICATION OF NONINTEREST OBSERVATIONS IN THE NSS-I DATABASE

Once specific site exclusion criteria were evaluated, observations classified as noninterest were assigned a site class code (SIT\_CLS) to identify specific noninterest conditions. The first part of this code identifies the noninterest features and the second, the reach end or node (upstream or downstream) at which the condition was noted. These features are coded in the NSS-I database as:

<u>Code</u>	Condition
Α	Sample point impacted by acid mine drainage
С	High conductivity at sample point (> 500 $\mu$ S cm <sup>-1</sup> )
1	Intermittent flow
Т	Site chemically impacted from tidal activity
R	Random miss (see discussion below)
S	Special cases requiring the removal of specific observation (e.g., visit made to the wrong
	reach)

It is important to note that a site was considered sampled if a field crew visited a mapped sampling point and obtained information about the site, <u>regardless of the presence of water</u>. There were, however, four cases in which field crews were not able to visit the mapped sampling point (e.g., reach not found by field crews) and thus, no information about these missed sites was obtained. Such occurrences were considered to occur at random and each one is identified as a random miss marked with an 'R' in the SIT CLS variable.<sup>3</sup>

The second character of the site class code designates the point on the reach at which the noninterest condition existed: "1 for the upstream site, "2" for the downstream site, or "3" for both sites. For example, a reach assessed as having high conductivity might have a SIT\_CLS code of CI to note the condition at the upstream point, C2 to note the condition at the downstream point, or C3 to note the condition at both points. When multiple noninterest conditions occurred on a reach, these codes were combined, (e.g., high conductivities found at both sample sites, in addition to acid mine drainage evidence at a downstream end would be classified as "A2C3").

The second character in SIT\_CLS provides exclusion criteria for the entire reach regardless of the observation (or node) being examined. In the above example, the SIT\_CLS code "A2C3" would appear in all observations for that reach.

<sup>&</sup>lt;sup>3</sup> The occurrence of a random miss within a stratum required an adjustment in the final weighting factor for all reaches In that stratum (Overton, 1987).

# 4.4 DROP CODE VALUES

The drop code variable, DRPCDE, was created to allow the selective exclusion of noninterest observations in statistical analyses. All observations were assigned a code to indicate whether they are to be considered part of the target population or the noninterest group of reaches.

<u>Population</u>	Drop <u>Code</u>	Exclusion Criteria Description
Target	0	NSS-I target observation for both the upper and lower node.
Noninterest	1	Alternate node of noninterest site (see discussion that follows).
Noninterest	2	Noninterest sites (Kaufmann et al., 1988, Section 3.2).
Noninterest	3	Sites acidic due to acid mine drainage (Kaufmann et al., 1988, Subsection 9.3.1).
Noninterest	4	Pilot Survey nonspring index data (water samples not collected between March 15 and May 1) (in Kaufmann et al., 1988, Subsection 1.3.2.1).
Noninterest	5	NSS-I special interest sites (Kaufmann et al., 1988, Section 2.6).
Noninterest	13	Combination of DRPCDE 1 and DRPCDE 3 (i.e., an alternate node of a noninterest site is acidic due to acid mine drainage).

The set of observations considered to represent the target population of streams are those with a DRPCDE value of "1" or less. Population estimates were made for upstream and downstream locations as separate populations. However, when conducting analyses that examine those reaches at which both the upstream and the downstream ends fit the target criteria, the data can be subsetted by including only those observations with a DRPCDE value of 0.

Because specific noninterest conditions (e.g., intermittent flow) may eliminate either reach end, upstream or downstream, as a target, it is possible to have one end of a reach included in the target population, but not the other. For example, estimates were made in the NSS-I for different numbers of upstream and downstream ends.

# SECTION 5 DATABASE APPLICATION

# 5.1 GENERATING THE DATA SET OF INDEX VALUES FROM THE REACHES SAMPLED

This section discusses the method used to calculate NSS population estimates. An important aspect of the NSS data design is that population estimates are based on a single observation for each stream reach. In the NSS-I report, separate estimates are made based on observations representing upstream and downstream sample sites. Using Data Set 4 (NSSIDS4, SBRSYN, PILOTDS4), this is accomplished by averaging multiple observations for each sample site. The resulting data set will contain information for the upstream and downstream ends of reaches, which are treated as representing separate populations of interest. We chose <u>not</u> to average upstream observations with downstream observations, but doing so does not violate the NSS design.

The process of generating an "indexed" data set includes:

- Identifying appropriate data sets (NSSIDS4 and SBRSYN for NSS-I estimates and PILOTIDS4 for NSS-I Pilot Survey estimates).
- Subsetting observations with a DRPCDE  $\leq$  1 (or deleting observations with DRPCDE  $\geq$  2).
- Calculating a mean value of the parameter(s) of interest (e.g., ANC, pH) for each STRMJD. Each resulting observation should contain a value for the parameter(s) of interest (e.g., ANC, pH), as well as data for SUB\_ID, STRM\_ID, NODE, W, STRATUM, and any other classification unit desired (e.g., STATE1, RCH\_HW). Note: It is recommended that the mean of multiple pH values be calculated as the mean of hydrogen ion concentrations and converted into pH.

Table 5-1 lists the number of visits, total observations, high-interest samples, and nontarget samples, and the number of indexed observations by subregion.

#### 5.2 EXTRAPOLATION TO THE TARGET POPULATION

The following section briefly discusses the methods used for making NSS-I population estimates. The computer programs used to generate the statistical estimates and graphics (cumulative distribution function curves, trilinear plots, etc.) are included in Sale et al., 1990, *Data Management and Analysis Procedures*.

# 5.2.1 <u>Sample Weightings For Population Estimates</u>

The NSS-I statistical design uses the attributes (e.g., chemistry, geographic features) of the 500 sampled reaches to describe the characteristics of an estimated

TABLE 5-1. NUMBER OF VISITS, TOTAL OBSERVATIONS, TARGET AND NONTARGET SAMPLES, AND INDEXED OBSERVATIONS BY SUBREGION

		# of Sample	# of	Jc	Non	# of Noninterest	# of	# of Target	# Spring	# of Spring Indexed
Region	Subregion	visits per Site <sup>a</sup>	Upper Lower	Lower	Upper	Coservations er Lower	Upper	per Lower	Upper	Coser varions er Lower
Mid-Atlantic	ID	2	122	122	9	10	116	112	58	56
27	2Bn	2	103	102	16	11	87	91	44	47
"	2Cn	2	145	144	14	25	131	119	<i>L</i> 9	61
"	3B	2	119	114	7	9	112	108	57	58
Southeast	2D	1	50	50	1	2	49	48	49	48
"	2X	1	50	50	11	10	39	40	39	40
"	3A	1	50	50	8	3	47	47	47	47
"	3C	1	50	50	19	16	31	34	31	34
"	2Aa	1-5°	109d	233	55	78	$54^{\rm d}$	155	$54^{\rm d}$	54
Special Interest Sites	SI	1-4	2	84	I	I	I	I	I	I

<sup>&</sup>lt;sup>a</sup> The number of sample visits correspond to the variable SAMRN in the NSS-I and Pilot Survey data base.

<sup>&</sup>lt;sup>b</sup> The number of observations in the "indexed" (averaged) data set.

Observations for 2As, the Southern Blue Ridge Province, are identified in the data base as 0-4. Only sample visits 1-3 are within the spring index period.

<sup>&</sup>lt;sup>d</sup> 34 observations for the Southern Blue Ridge were synthesized for the NSS-I data report (see Section A.1.

64,260 reaches in the target population. In the NSS-I database, each sample reach is assigned a calculated weight that indicates how many other reaches in the population are represented by that reach. This weighting factor is inversely proportional to a reach's probability of being selected and is the product of sample weights for two stages of sampling. Recall that in the first stage, the probability of selecting a reach was directly proportional to the direct drainage area of the reach,  $a_1^4$ . In the second stage, sites were selected with probabilities inversely related to their first stage inclusion probability, largely equalizing the final sample weightings. After completion of the Stage I selection process, a few  $a_1$  values were updated. As in the Pilot Survey, the final sample weight of a reach is directly related to its  $a_1$ . To adjust for these changes, an update was made to the Stage II conditional weights. Details of estimation and the statistical foundation are provided in Kaufmann et al. (1988), Section 2, Overton (1986, 1987), Blick et al. (1987), Overton and Stehman (1987), and Stehman and Overton (1987a, 1987b). Two weighting variables are present in the database, ,"WC", the conditional Stage II subsampling weight, and "W1". The final NSS-I sample weight, W, is used in extrapolating from the sample to the population:

 $W = WC (64/a_1)$ 

where:

64 = Area (mi<sup>2</sup>)/grid point

Note: If  $a_1 < 0.2 \text{ mi}^2$ ,  $a_1$  was scored to 0.2 mi<sup>2</sup> in the calculation of W. Although not present in the NSS database, an unscored weight can be generated by multiplying WC by 64/a<sub>1</sub>.

Whenever statistical descriptions of NSS-I reach populations are made, the sample weight, W, should be used. It is recommended that weights be used when calculating frequency distributions and other univariate analyses of chemical data, including the calculation of means. However, NSS-I data users are cautioned to assess the use of weights in bivariate or muitivariate explorations of the data. Scatter plots, correlations, and regressions are affected by the use of weights and careful thought should be given, especially if data are combined over strata (e.g., across subregions). Keep in mind that unweighted parameter estimates do not necessarily represent those of the population.

An important issue in the use of weights to generate population statistics is how to calculate standard errors associated with estimates. The NSS-I bases standard error estimates on a variation of the Horvitz-Thompson variance estimator (Overton, 1987). Users are cautioned in the use of sample weights in statistical analyses (see Section A.4). Any analyses that incorporate a standard error estimate <u>must</u> use the standard error algorithm used in the NSS.

 $<sup>^4</sup>$  In a small number of reaches,  $a_1$  was less than O.2 mi $^2$ . In these cases the value 0.2 mi $^2$  was substituted as the divisor to reduce the variance of the population estimates (Overton, 1987, discusses the rationale and application of this scoring process)

#### 5.2.2 Estimating the Target Population

In the NSS-I, the basic parameter estimate (and variance) of the population of interest is based on the total number of reaches, as portrayed by the upstream sites or downstream sites separately, or the total of any attribute of interest, using the Horvitz-Thompson (1952) estimator:

$$\hat{T}_{y} = \sum_{i \in S} w_{i} y_{i}$$

where:

- $\hat{T}_{_{\mathrm{V}}}$  is the estimate total of any attribute, y, over the population.
- y is any attribute of interest over the sample<sub>1</sub> S. When making estimates of the number of reaches, y = 1; for estimates of reach length, y RCH\_LN; for total watershed area estimates, y = A\_WS; for direct drainage area, Y = AI.
- · w is the sample weight assigned to each reach.
- $\sum_{i \in S}$  indicates summation over the entire sample (or subset) of target reaches.

A primary product of the NSS-I, these estimates of the distribution of target population attributes were made by assigning different definitions to y (e.g., total length), and summing over different sets of sample units, S (e.g., Subregion). The NSS-I examines several attributes of the target population:

• Number of target reaches 
$$\hat{N}(x)$$
,  $y = 1$ :  $\hat{N}(x) = \sum_{X < x} w_i$ 

• Total watershed area 
$$\hat{A}(x), y = A_i$$
:  $\hat{A}(x) = \sum_{X \leq x} w_i A_i$ 

• Length of target reach 
$$\hat{L}(x), y = l_i$$
:  $\hat{L}(x) = \sum_{X < x} w_i / i$ 

where:

- X is the attribute of interest (e.g., ANC, pH).
- x is an individual value or observation.

- refers to those conditions in which the estimate is incrementally made over a range of an attribute (i.e., X(x) is the estimated number of reaches in the target population with a value  $\leq x$ ).
- $A_i$  is the topographic watershed drainage above a sample site ("A\_WS" in the NSS database).
- I is the length of reach segment between mapped confluences ("RCH\_LN" in the NSS-I database).

The distribution of attributes across a range of chemistry is calculated by computing estimates for each value of x, and then, in a cumulative manner, dividing by the total number of estimated reaches (or sum of weights). The following shows a distribution for example data.

ANC	Sample <u>Weight</u>	Cumulative <u>Weight</u>	Percent of Total	Cumulative <u>Percent</u>
-50.0	15	15	0.021	0.021
-25.5	150	165	0.209	0.231
0.0	50	215	0.069	0.301
25.7	250	465	0.348	0.650
50.3	35	500	0.049	0.699
200.1	215	715	0.301	1.000

For each distribution, it is possible to estimate quartiles, the median, and quintiles referred to as Qi, 02, Q3, 04. The median is the value of x such that it is  $\frac{1}{2}$  or 0.5 on a cumulative proportion F(X) curve (Section 5.3.1). These statistics are defined and presented for all distributions in Sale et al. (1988). Additionally, the mean and standard deviation of the variable x in the population can be estimated.

$$Mean(x) = \sum w_i x_i / \sum w_i$$
$$SD(x) = \sqrt{\sum w_i} x_i^2 / \sum w_i - \left[\sum w_i x_i / \sum w_i\right]^2$$

#### 5.2.3 Variance Estimates and Confidence Bounds

The variance estimates, leading to estimated standard errors (SE) were obtained by application of an original variation of the Horvitz-Thompson variance estimator (Overton, 1986; Stehman and Overton, 1987a). The formula for the estimated variance is:

$$\hat{V}(\hat{T}y) = \sum_{i \in S} y_i^2 w_i (w_i - 1) + \sum_{i \in S} \sum_{j \in S} y_i y_j v_{ij}$$

$$j \neq i$$

where:

- if observations i and j are from the same stratum (Subregion and ANC), then  $V_{ij} = \left[ \left( w_i + w_i \right) / 2 - w_i w_j \right] / (n-1)$  else, if i and j are from different strata then
- n is the Stage II effective sample size for each stratum (from Table 2-1).

Simply put, the first portion of this equation is a variance component while the second is a covariance component, specific to the observations of each stratum.

Once variance estimates are made, the associated standard errors and one-sided 95% upper confidence bounds

can be generated. The following statistics are associated with N, the estimated total number of target reaches, estimated as [  $\hat{T}_y$ , where y = 1 (see Section 5.2.2)]:

• The weighted cumulative proportion estimates calculated as .  $\hat{F}(x) = \hat{N}(x) / \hat{N}$ ..

- The standard error for this estimate (A (x)n), calculated as  $SE(\hat{N}(x)) = \sqrt{\hat{V}(\hat{N}(x))}$ .
- one-sided 95% upper confidence bound<sup>5</sup>, calculated (assuming a normal  $\hat{N}_{u}(x) = \hat{N}(x) + 1.645 \left[ SE(\hat{N}(x)) \right].$
- Weighted percentile estimates of one-sided 95% upper confidence bound, calculated as  $F_{\mu}(x) = \hat{N}_{\mu}(x) / \hat{N}_{...}$

Although not presented in the NSS-I report, a two-sided 95% confidence bound can be generated as

 $\hat{N}_L(X) = \hat{N}(x) \pm 1.96 [SE(\hat{N}(x))].$ 

# 5.3 DESCRIBING THE TARGET POPULATION

This section outlines ways the NSS-I data can be used to describe the target population of streams. The database structure facilitates the examination of the target population in a number of ways. Whereas the range of target streams is explicitly defined in terms of size, watershed area, and general water quality conditions, the Survey design allows the end user to examine the entire population of sampled streams, and not just those used to calculate refined target estimates. For example, if one is interested in examining that portion of the NSS-I population impacted by acid mine drainage,

<sup>&</sup>lt;sup>5</sup>For the majority of the NSS-I estimates, only a one-sided upper 95% confidence bound was generated as depicted In distribution plots in Sale et a. (1988). A lower onesided 95% confidence bound can be generated, if needed, by assuming that a lower confidence bound is approximately equal to  $\hat{N} - 1.645 | SE(\hat{N})|$ .

the data can be subsetted using the appropriate drop codes and weights. Examples of other NSS-I populations might include:

- The initial NSS-I target population (i.e., the population represented by the complete set of sampled Stage II reaches, including noninterest and interest sites).
- [Subsetting observations based on a DRPCDE < 4 and then indexing] The set of headwater reaches.
- [Subsetting observations based on RCH\_HW = 1 and then indexing]
- The set of reaches located within a specific geographic area (e.g., NSS-I reaches whose upstream or downstream ends are located in Maryland).
   [Subsetting observations based on STATE1 = 'MD']
- The set of reaches defined by some chemical attribute (i.e., reaches with DOC < 10 mg L<sup>-1</sup>).
   [Subsetting observations based on DOC11 ≤ 10]

Again, it is important to remember that during examination of the population represented by the sampled reaches, the sample weighting factor, W (contained in Data Set 4), must be used.

Table 5-2 presents estimates of the target stream population by subregion and node for the total number of sites and total reach length. Estimates were made using the equations presented in Section 5.2. The set of streams represented in Table 5-2 is identified in the NSS-I database as those sites with a DRPCDE value < 1. Special interest sites are not used in making statistical estimates of the target population. This data subset includes only those sites that represent spring baseflow conditions and are not grossly impacted from influences (e.g., acid mine drainage, tidal influence) that mask the effects of acidic deposition.

# 5.3.1 The Cumulative Distribution Function (CDF) Curve

In the NSS-I, distributions are generated for measured attributes using the general estimators (e.g., numbers, length, watershed area) and presented using the cumulative distribution function curve, Fix), sometimes called a cumulative proportion (Overton, 1989). The distribution, Fix), shown in Figure 5-1, is interpreted as the proportion of target reaches in the population having the attribute X  $\leq$  x. To read this figure, pick a value of x of the attribute X, along the horizontal axis (ANC in this example) and read the y-axis value of the two curves, F(x) at this value. The F(x) is the estimated proportion of reaches in the population with a value of the attribute equal to or less than X. In this example, the median or 50th percentile (i.e.,  $\hat{F}(x) = 0.5$ ) is read as 257  $\mu$ eq <sup>-1</sup> The estimated number of downstream reach ends, which is less than or equal to this value, or  $\hat{N}(x)$ , can be

TABLE 5-2. TOTAL RESOURCE ESTIMATES OF THE NSS REFINED TARGET **POPULATION** 

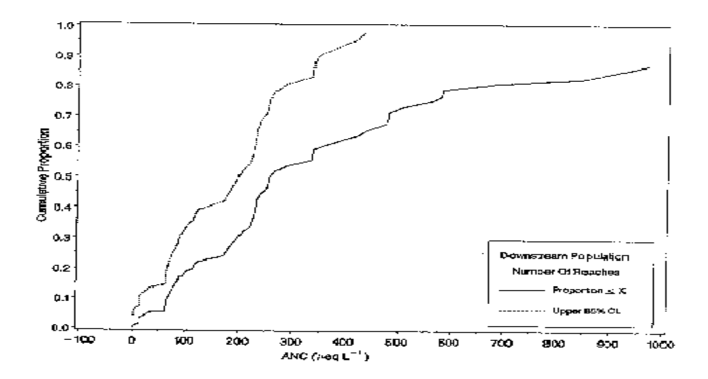
Subregion	Node <sup>a</sup>	n	$\hat{N}$	SE(N)	Ĺ	$SEig(\hat{L}ig)$
ID	U	58	3244	347	15270	1911
	L	56	3235	347	15144	1912
2Bn	U	44	13038	1249	32687	4492
	L	47	13992	1213	36405	4678
2Cn	U	67	8663	807	22373	2732
	L	61	8488	814	21738	2746
3B	U	57	11284	1078	40296	5799
	L	58	11287	1078	40344	5799
2As	U	54	2031	326	9036	960
	L	54	2031	326	9036	960
2D	U	49	4204	406	22753	2485
	L	48	4116	410	22480	2507
2X	U	39	4936	529	21892	2807
	L	40	5057	526	23015	2895
3A	U	47	7515	650	33531	4402
	L	47	7515	650	33531	4402
3C	U	34	1727	437	4312	690
	L	31	1555	306	4820	731

 $<sup>^{</sup>a}U$ = upstream or "upper node" sample sites; L = downstream or "lower node" sample sites.

<sup>=</sup> number of sampled stream reaches.

 $<sup>\</sup>hat{N} = \text{estimated target population size.}$  SE  $(\hat{N}) = \text{standard error of } \hat{N}$ .  $\hat{L} = \text{estimated total standard}$ = estimated total stream reach length of the target population, based on the

variable RCH\_LN (reach length). SE  $(\hat{L})$  = standard error of L .



A cumulative distribution function curve can be calculated for the NSS target population of downstream sites based on the following.

- 1. Subset the data such that:
  - \* Only those observations that have a DRPCDE < 1 are included, and
  - \* Only those observations for the downstream points (NODE=L) of interest.
- 2. Generate a data set of mean chemistry values of Interest for each reach (by the variable STRM\_ID in the database). Note: be sure to maintain weights in the new data set At this point, only one observation should exist for each downstream sample site.
- Identify the population subset to analyze (e.g., streams in Maryland).
- 4 . Sort the observations based on the parameter of interest (i.e., ANC).
- 5. In a cumulative manner by each observation of x, divide the weight by the estimated population total (i.e., acumulative percentage is calculated by summing up the weights over the distribution of interest and dividing by the population total) such that for each

value of x, 
$$F(x) = \hat{N}(x)\hat{N}$$
.

- 6. The resulting data can be plotted as an XV plot with the cumulative percentage (from 0 to 1) on the Y-axis and the parameter of interest on the x-axis. Assuming that values lying between the calculated percentages are located along a straight line between plotted points, these points are connected by a straight line.
- 7. The upper one-sided confidence bound is estimated for each value of x (Section 5.2.3) and a cumulative proportion is estimated [on each value of N(x)], based on the estimate of the total number of sites, N.

Figure 5-1. Calculation of an example cumulative distribution function curve for downstream sites.

calculated by multiplying  $\hat{F}(x)$  by  $\hat{N}_{total}$ . The dotted line in this figure can be used to estimate a one-sided 95% confidence bound on  $\hat{N}(x)$  representing  $\hat{N}_u(x)$ . In this example,  $\hat{N}_u(x)$  for the median is calculated as 0.76 \*  $\hat{N}_{total}$ .

In addition to distributions presented as F(x), some are presented as an inverse, or descending, cumulative proportion, or 1 - F(x). For these, read the distribution as the estimated proportion of reaches having values equal to or greater than  $x(X \le x)$ .

#### 5.3.2 Length Estimates

In addition to distributions in terms of the numbers and percentages of stream reaches, estimates were made of the combined length of reaches in the target population (Overton, 1989). These length estimates were calculated using two different approaches that yielded different estimates.

#### 5.3.2.1

First Approach: Length Estimates Based on Node Chemistry--

The first approach used to calculate the length estimates presented in Sale et al. (1988), assigns a measured chemical parameter value (e.g., ANC) at the downstream node to the entire length of sample reach (using the variable RCH\_LN).

- Subset over unit of sample interest (e.g., subregion 2As) for observations with DRPCDE ≤ 1
- 2. Generate data set of mean values (Section 5.1) with a single value for each upstream and downstream end.
- 3. From data set of index values, generate data set that merges the upstream and downstream data into a single observation, keeping the chemistry associated with each node identified separately. For each observation, there will be data from upstream and downstream ends.
- 4. Calculate weighted length for each reach by multiplying each value of RCH\_LN by reach sample weight, W.
- 5. Sort data generated in step 4 by the chemistry value of interest and generate a CDF (using method described in Section 5.3.1).

# 5.3.2.2 Second Approach: Length Estimates Based on Interpolated Length--

The second method (Illustrated in Kaufmann et al., 1988) assumes the chemical concentrations change in a linear fashion from the upstream sampling point to the lower one. This method estimates a series of linearly interpolated chemical values along a reach length between the upstream and downstream ends. Each segment is then assigned the reach's respective sample weight, thereby extrapolating to the target population of reaches. Figure 5-2 presents cumulative length estimates for subregion 2As,

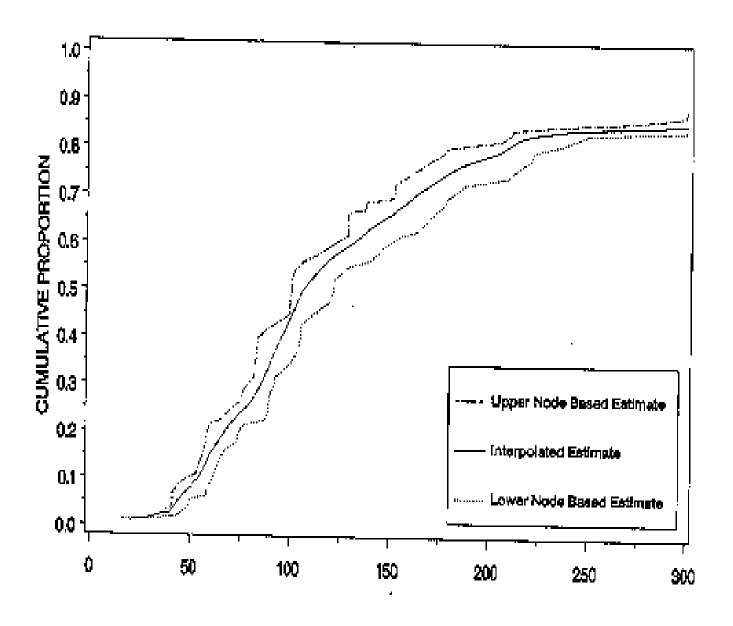


Figure 5-2. Interpolated length estimates for subregion 2As. Overlay of three CDFs of ANC concentration versus cumulative reach length based on (a) chemistry from upstream sites or nodes, (b) chemistry from downstream sites or nodes, and (c) an interpolated chemistry and length value between the upstream and downstram site or node

upstream and downstream based on lower node chemistry, upper node chemistry, and interpolated length chemistry. As expected, the interpolated length distributions generally are bounded by the upstream and downstream distributions. Note: when distribution estimates are made for pH, the interpolation is actually done on [H<sup>+</sup>] and converted to pH values (based on PHSTVL). The following two methods can be used to estimate interpolated NSS-I reach lengths.

# Estimated Interpolated Length: Method 1 - Interpolation of Reach Segments

- 1. Subset over unit of sample interest (e.g., Subregion 2As) for observations with DRPCDE  $\leq$  1. (Sites with DRPCDE = 0 have both upstream and downstream reach ends included in the target population.)
- 2. Generate data set of mean values (Section 5.1) with a single value for each upstream and downstream end.
- 3. From data set of index values, generate data set that merges the upstream and downstream data into a single observation, keeping the chemistry associated with each node identified separately. For each observation, there will be data from upstream and downstream ends.
- 4. Divide each reach length (using variable RCH\_LN) into 0.1 km segments. Determine the difference for the chemistry value of interest between upstream and downstream ends for each reach and divide by number of 0.1 km segments estimated for reach. Resulting value represents estimated incremental change that occurs over each 0.1 km segment. Starting at one end, assign a chemistry for each segment, incrementally estimating each segment chemistry with each increment in length.
- 5. Sort data set generated in step 4 by the chemistry value and generate a CDF (using the method described in Section 5.3.1).

# Estimated Interpolated Length: Method 2 - Simple Linear Interpolation

- 1. Subset over unit of sample interest (e.g., Subregion 2As) for observations with DRPCDE  $\leq$  1.
- 2. Generate data set of mean values (Section 5.1) with a single value for each upstream and downstream end.
- From data set of index values, generate data set that merges upstream and downstream data into a single observation, keeping the chemistry associated with each node identified separately. For each observation, there will be data from upstream and downstream ends.
- 4. Using reach length (RCH\_LN) and difference in chemistry between ends of each reach, it is possible to interpolate a length of each stream that is < a particular reference value. By doing this over an incremented range of chemistry, interpolated length estimates can be made for an entire subset of data. (In Figure 5-2, estimates were made for each value of ANC from 0 to 1,000, in 1  $\mu$ eq L<sup>-1</sup>increments.) **Note:** this can only be done if the range of reference values encompasses the range of observed values in the data. Also, the resolution of this method is limited by the increment size of the reference values (in this example, 1  $\mu$ eq L<sup>-1</sup>).

5. Sort data set generated in step 4 by the chemistry value and generate a CDF (using the method described in Section 5.3.1). Note: a standard error can be calculated for interpolated length estimates by assigning interpolated length as the attribute of interest (see Section 5.2.3). **Note:** a standard error can be calculated for interpolated length estimates by assigning interpolated length as the attribute of interest (see Section 5.2.3).

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# APPENDIX A NOTES OF CAUTION AND ISSUES OF INTEREST TO NSS DATA USERS

Working with the NSS data can be very complex. This appendix is provided to assist the data user with issues and cautions pertaining to data use. Although some topics are discussed in other sections of this guide or in other documents, this section details all known issues of concern and sources of potential problems for NSS data users. These include:

Section	<u>Description</u>
A.1	Use of Drop Codes: DRPCDE
A.2	Generating a Working Data Set
A.3	Data Set of Field Site Observations
A.4	Use of Sample Weights: W
A.5	Chemical Variables with Similar Names
A.6	Population Estimates for Geographic Subsets of Streams
A.7	Reach Length Estimates: RCH_LN versus L2
A.8	Topographic Drainage Area Measurements: a <sub>1</sub> , a <sub>2</sub> , a <sub>3</sub> , a <sub>4</sub> , a <sub>5</sub> , a total (Al, A2, A3, A4, A5, and
	A_WS)
A.9	Synthesized Data for the Southern Blue Ridge (Subregion 2As)
A10	Differences Between the NSS-I and the NSS Pilot Survey
A11	All Revisions to NSS-I Pilot Survey Data
A.12	Comparison of Parameter Units in the NSS-I and the NLS
A.13	Revisions to a <sub>1</sub>
A.14	NSS Database Variable Formats
A15	Subregion Identification Codes
A.16	Using DIC and pH in Calculated Variables

#### A.1 USE OF DROP CODE VARIABLE: DRPCDE

#### (Detailed In Section 4.4)

The distributed NSS-I data sets contain information for all sampled streams, including those having sampling points or conditions considered to be "noninterest" in the context of the NSS-I target population. These noninterest conditions indicate influence by factors that make it difficult to discern the impact from acid deposition (e.g., acid mine drainage, tidal influences, or sample collection during a baseflow period other than spring). Such observations were <u>not</u> used in generating statistical estimates of the NSS-I target population (in terms of status and extent) but are included in the distributed data to allow for the examination of a variety of stream subsets.

Noninterest sites can be identified by using the variable, DRPCDE, created to allow the inclusion or exclusion of noninterest sites from specific analyses. By subsetting the data for only those sites with DRPCDE < 1, the resulting data set includes only those observations considered to represent spring baseflow chemistry in the target population. This data subset will exclude data from sites found to be grossly polluted, sampled during a summer (non-spring) base flow period, or influenced by precipitation episode conditions. In addition, data from special interest sites were not used when generating NSS-I target population estimates and are excluded when the drop code variable is applied.

#### A.2 GENERATING A WORKING DATA SET

# (Detailed In Section 5.1)

All analyses and estimates made for the NSS-I target population were generated using Data Set 4 (NSSIDS4). The NSS-I data comprises information collected from one or more visits to upstream and downstream ends of reaches. An important aspect of using the NSS-I data to generate population estimates is that upstream ends of reaches are considered to represent a population of stream locations different and separate from a population of downstream ends. Therefore, a working data set is generated in which there is only one observation for each upstream reach end and one observation for each downstream reach end. This is accomplished by first subsetting the data using the drop code variable and then averaging multiple visits to the same sampling site, but <u>not</u> upstream sites with downstream sites. Again, it is important to remember that population estimates for upstream reach ends were generated separately from estimates of NSS-I downstream reach ends in the final NSS report (Kaufmann et a., 1988; Sale et a., 1988).

#### A.3 DATA SET OF FIELD SITE OBSERVATIONS

# (Detailed In appendix D)

Originally categorized as "Watershed Characteristics", this information, contained in NSSIFSO, pertains only to the area in the immediate vicinity of the sampling site. Field crews recorded observations of watershed characteristics near the site but did not perform an extensive field reconnaissance of the entire watershed area to identify disturbances that may influence reach chemistry. These data were collected to document potential watershed influences on sample chemistry and do not identify all potential disturbances in the entire watershed. These observations were recorded in a standardized format for disturbances (e.g., nearby roads, housing, agriculture, industry, and logging) and substrate composition and vegetation coverage of the immediate sampling location. Although none of this information has undergone the level of quality assurance that was applied to the chemistry data, such information is helpful when interpreting individual sample chemistries.

#### A.4 THE USE OF SAMPLE WEIGHTS: W

#### (Detailed In Section 5.2.1)

Generating statistical estimates of NSS-I populations can be very complex. Because streams were sampled with varying probabilities, the weighting factor, W, should be used to obtain unbiased estimates. In this manner, population means, totals, and proportions can be calculated in a relatively straightforward manner. However, standard errors of these estimates are difficult to compute. Since most statistical packages do not compute a standard error in a manner comparable to the Horvitz-Thompson theorem, the algorithm used in the NSS (see Overton, 1988), care must be taken when generating such estimates. The algorithm used to estimate standard error in the NSS is described in Section 5.2.1. The use of weights in computing regressions and other more complicated statistics is also potentially very complex and should be undertaken with care (Binder et al., 1987; Nathan, 1988).

#### A.5 CHEMICAL VARIABLES WITH SIMILAR NAMES

Care should be taken in identifying the most appropriate variable for each analysis. There are as many as five different types of variables for aluminum, pH, DIC, specific conductance, and phosphorus, as well as the flag variables. In addition, certain variables are listed with suffixes of both "11" and "16" (e.g., CA11 and CA16). The "11" suffix refers to values presented in the units measured at analytical laboratories, and the "16" suffix identifies variables that have been converted or transposed into a unit considered more appropriate for reporting results. The suffix "VAL" is used to

refer to certain parameters measured at the processing laboratory (e.g., CONVAL, DICVAL, etc.). The data dictionary (Appendix B) should be consulted for review of specific parameters and their units.

#### A.6 POPULATION ESTIMATES FOR GEOGRAPHIC SUBSETS OF STREAMS

When making estimates of the target population of reaches within a geographic subunit of the NSS (e.g., state of West Virginia or New York), note that such estimates apply only to streams that are located within the areas actually surveyed and that fit the target reach criteria. In other words, the NSS-I may have sampled only part of a larger geographic area of interest (e.g., two areas in the state of Florida) and it would not be appropriate to assume that the NSS-I estimates apply to areas outside the NSS-I subregion boundaries (e.g., the entire state of Florida).

# A.7 REACH LENGTH ESTIMATES: RCH\_LN VERSUS L2

### (Detailed in Section 5.3.2)

Two different variables designate measurements of reach length in the NSS-I database: RCH\_LN and 1-2. The variable RCH\_LN is considered to be a 'map" attribute, measured during the site selection process on 1:24,000-scale United States Geological Survey (USGS) topographic maps. This variable is a measure of the length of reach between the intended sampling points (originally mapped reach ends). In contrast, the variable 1-2 is a measurement of the distance between the exact sampling points actually visited by field crews. In general, the 1-2 measurement is shorter than RCH\_LN, because field crews very seldom were able to visit a reach at the exact spot originally identified. RCH\_LN is the variable used to make NSS-I reach length population estimates. RCH\_LN is a measure of the length of each reach in the NSS sample. The total reach length represented in the NSS target population can be estimated by summing, for all reaches, the product of RCH\_LN and the sample weight, W.

NSS-I population estimates of stream length can be generated in several ways. One method assigns the chemistry of one reach end (upstream or downstream) to the entire reach length. A second method interpolates chemistry along a reach based on the chemistry of both reach ends. Note: interpolated length estimates can be made only by using the observations of reaches from which water samples were collected at <u>both</u> upstream and downstream ends. It is important to pay attention to drop code values when subsetting data for making population estimates of reach length. Drop code (DRPCDE) < 1 identifies the set of observations for which both the upstream and downstream reach ends were sampled, in contrast to DRPCDE < 1, which identifies estimates for all target observations, regardless of whether both reach ends were sampled.

A.8 TOPOGRAPHIC DRAINAGE AREA MEASUREMENTS: a<sub>1</sub>, a<sub>2</sub>, a<sub>3</sub>, a<sub>4</sub>, a<sub>5</sub>, a total (A1, A2, A3, A4, A5, AND A WS)

# (Detailed In Kaulmann et al., 1988; Section 2.4.1)

There are several different measurements of topographic drainage area in the NSS4 database. Each reflects a different component of reach topographic drainage area. The first, AI, is a measurement of the direct drainage area contributing to the length of reach designated by the mapped location of reach ends (upstream and downstream ends) identified during the site selection process. This measurement is based on the location of reach ends, as identified on 1:250,000-scale maps during the site selection process. These locations were then transferred to 1:24,000-scale maps on which the drainage areas were measured.

The topographic drainage areas of NSS upstream ends are contained in the variables A2 and A3. For nonheadwater reaches, A2 is a measure of the drainage area contributing flow to the upstream reach end (measured on 1 :24,000-scale maps). This value will be zero for headwater reaches (those observations with RCH\_HW=I). For headwater reaches, A3 is a measure of the drainage area contributing flow to the upstream reach end. This value will be zero for nonheadwater reaches (i.e., those with RCH\_HW > 1).

The variable A\_WS is the total topographic drainage area contributing to stream flow at the mapped sampling point (reach end) and is the drainage area variable used in making NSS-I population estimates of watershed area A\_WS is the total drainage area contributing to a reach end. As with AI, A\_WS is based on the 'map" location of reach ends identified during the site selection process. Whereas the variable A1 is a measure of the direct drainage area to the intended downstream point on a reach, the variable A\_WS is equal to the sum of A1 and A2 for nonheadwater reaches. A3 is incorporated into A1 for headwater reaches. Thus, for headwaters, A\_WS = A1. For downstream observations (where NODE=L), A\_WS is equal to the drainage of the entire reach, calculated as:

A WS = A1 + A2: for nonheadwaters, or

A WS = A1: for headwaters

For upstream observations (where NODE = U), A\_WS is calculated as :

 $A_WS = A2$ : For nonheadwaters, or

A WS = A3: For headwaters.

Note: In contrast to A1, a measure of the direct drainage area of a mapped reach (as identified on 1:250,000-scale maps), A4 is a measure of the reach drainage area that drains the area between the exact upstream and downstream field sampling locations. In turn, the variable AS is a measure of the topographic drainage area that contributes to the exact upstream field sampling location (i.e., the drainage area above the upstream sampling point).

Total drainage areas, based on the exact locations where water samples were collected

(analogous to A\_WS), can be calculated as the sum of the variables A4 and AS, and are usually slightly different than the A\_WS measurements. This type of drainage area measurement may be useful for data analyses that require a more precise association between water chemistry and drainage area (e.g., examination of conductivity versus drainage area).

The units for the variables A1, A1 PRIME, A2, and A3 are mi<sup>2</sup>, whereas the units for the variables A4, A5, and A\_WS are km<sup>2</sup>. The conversion factor of 2.59 was used to convert mi<sup>2</sup> to km<sup>2</sup>. NSS population estimates of watershed area were calculated in km<sup>2</sup>.

#### A.9 SYNTHESIZED DATA FOR THE SOUTHERN BLUE RIDGE

#### (Detailed In Section 3.5.2)

Each observation in NSSIDS4 represents an actual water sample collected during the NSS-I or Pilot Survey. In the Southern Blue Ridge Province (identified as subregion ~S in NSSID84), only 20 of the 54 probability reaches were sampled at both upstream and downstream sampling locations during the spring base flow period. In order to generate population estimates compatible with other NSS-I subregions (in which equal numbers of upstream and downstream sites were sampled), a supplemental data set was synthesized for 22 chemical parameters for the 34 upstream sites that were not sampled. This information was generated from regression relationships among sampled streams and from data collected during a summer sampling period. The rationale and equations used to generate the data are presented in Kaufmann et al. (1988), Appendix B. This synthesized information is essential for replicating reported NSS-I population estimates of upstream nodes in the Southern Blue Ridge Province. To use these data, data set SBRSYN should be appended to NSSIDS4. Caution should be used. however. in applying this information to trend analysis or multivariate examination of data. since the data were generated from repression relationships of data.

#### A.IO DIFFERENCES BETWEEN THE NSS-I AND THE NSS-I PILOT SURVEY

# (Detailed In Kaufmann et 81., 1988; Section 3.9)

Although most of the sampling and analysis methods used in the NSS-I main survey were developed during the Pilot Survey, conducted a year earlier, some specific differences in the methods used in the NSS-I should be noted, for example, phosphorus analysis, sample holding times, methods of fractionation, and determination of aluminum species.

#### A.11 REVISIONS TO NSS-I PILOT SURVEY DATA

# (Detailed In Appendix C)

After the release of the NSS-I Pilot Survey report (Messer et al., 1988), revisions were made to a small number of variables in the database. These revisions are discussed in detail in Appendix C. The principal updates include the revision of one direct drainage measurements (AI) and revised ANC and BNC measurements based on the refinement in the calculation algorithm. The one AI change is important because AI is used in calculating the final sample weight for each stream. The estimated total number of target reaches in the Southern Blue Ridge Province changed by 10 reaches. Revisions to ANC and BNC were made on all observations in the NSS-I Pilot Survey database. The original Pilot Survey data, as presented in the Pilot Survey report, are contained in PILOTDS3 and PILOTDS4. The revised data are included in NSSIDS4 as data for subregion 2As. the Southern Blue Ridge Province.

#### A.12 COMPARISON OF PARAMETER UNITS IN THE NSS-I AND THE NLS

In the development of the databases associated with the National Surface Water Survey, there was a conscious effort to maintain consistency in database content and variable format. There are, however, some differences in the units maintained in the ELS and WLS databases and the NSS-I. The following is a brief comparison of principal parameters measured in the NSWS. Units of calculated parameters are maintained in the units of their component variables (e.g., the unit for sum of anions is  $\mu eq L^{-1}$ ).

		NSS-I		NLS
Parameter(s)	Units Measured	Units Converted <sup>a</sup>	Units Measured	Units Converted <sup>a</sup>
nions/Cations	mg L <sup>-1</sup>	μ <b>e</b> q L <sup>-1</sup>	mg L <sup>-1</sup>	μ <b>eq</b> L <sup>-1</sup>
ANC/BNC	$\mu$ eq L <sup>-1</sup>		$\mu$ eq L $^1$	
Conductivity	$\mu$ S cm-1		$\mu$ S cm <sup>-1</sup>	
\1 <sup>2</sup> +, Fe, Mn, P	mg L <sup>-1</sup>	$\mu$ mol L-1	$\mu$ g L <sup>-1</sup>	
SiO <sub>2</sub> mg L1	mg L <sup>-1</sup>	$\mu$ mol L $^1$	mg L <sup>1</sup>	
Vatershed Area	km² or mi²		ha	
DOC, DIC	mg L <sup>-1</sup>		mg L <sup>-1</sup>	

a ---- indicates parameters maintained in originally measured units.

In the NSS-I, parameters calculated from pH and DIC (e.g., HCO; CO<sub>3</sub><sup>2-</sup>, H<sup>+</sup>, OH<sup>-</sup>, A<sup>-</sup> are based on the variables PHSTVL and DICVAL (measured at the analytical laboratory on closed-headspace samples). In contrast, in the NLS, these parameters are calculated from the variables PHAC11 and DICI11 (measured at the analytical laboratory). Section A.16 details the reasoning for using these specific pH and DIC measurements.

#### A.13 REVISIONS TO a<sub>1</sub>

#### (Detailed In Appendix 0)

After the release of the NSS-I final report (Kaufmann et al., 1988), several direct drainage measurements ( $a_1$ ) were revised. Any changes in  $a_1$  are important because they are used in generating each reach's final sample weight. If a substantial weight change occurs, a subsequent change will occur in the estimated total number of sites, which in turn may alter the reported estimated number of reaches within a specific chemical range. Examination of the impact of revising the  $a_1$  and sample weights indicates that a significant change in population distributions does not occur and therefore the conclusions presented in the NSS-I final report (see Appendix E) do not change. The distributed NSS database includes the data necessary to replicate any estimates presented in the NSS-I report, as well as the revised  $a_1$  measurements. The variable Al contains the  $a_1$  measurement used to generate population estimates, whereas the variable Al PRIME contains the revised  $a_1$  values. Note: if a revision to  $a_1$  did not occur, then Al = Al PRIME.

#### A.14 NSS DATABASE VARIABLE FORMATS

All NSS database values were recorded in the format in which they were reported by the analytical laboratory, processing laboratory, or field sampling crew. Table B-I in Appendix B shows the SAS variable formats used in printouts of data listings. For both calculated and reported chemical values, printed decimal places do not necessarily represent actual precision. Results of NSS-I chemistry precision assessments are reported in Cougan et al. (1988) and in Section 4 of Kaufmann et a. (1988). In general, these reporting formats maintain a decimal place beyond the intended level of interest for the data. No data values were rounded off before or during data entry. Variations in reporting precision are most likely to result from the format in which values were originally recorded by the analytical laboratory, processing laboratory, or field sampling crews. Values are stored in SAS data sets using floating point precision. Calculated variables, including those with a "16" suffix (e.g., 80416), are not rounded off in the database, but maintain the same reporting format as the variables that were used to calculate them (e.g., SO411).

#### A.15 SUBREGION IDENTIFICATION CODES

The variables RCH\_ID and STRM\_ID uniquely identify each sampling location. Both variables contain concatenated information for reach subregion and a 1 :250,000-scale map identification code (from maps used in the site selection process). Note: The first two characters of these variables, which indicate general mapped subregion areas, <u>may not</u> accurately identify the appropriate subregion for a given reach.

The variable SUB\_ID refers to specific subregions (e.g., 1 D, 2BN, 2)(, etc.) for which population estimates are made. For example, reaches that have SUB\_ID = °2X" include those that may have the first two characters of RCH\_ID or STRM\_ID equal to "2A", °2B", or "2C". This group of reaches is from a combined area of the Southern Appalachians, the southern area of the Valley and Ridge Province, and a northern portion of the Blue Ridge Mountains. Refer to Figure 2-1 for the specific geographic areas within each subregion. It is also important to note that the NSS is not based on the same region and subregion numbering scheme as the NLS. For example, subregion "2D" in the NSS is in the Ozarks and Quachitas of Arkansas and Oklahoma, while subregion "2D" in the NLS is in the Upper Peninsula of Michigan, Wisconsin, and Minnesota.

Streams in the following subregions may have different values for the SUBJD and STRM\_ID variable prefix:

SUB_ID	STRM_ID/RCH_ID	
<u>Value</u>	P <u>refix</u>	Geographic Area
2X	2A	Northern portion of the Blue Ridge
2X	2B	Southern Appalachians
2X	2C	Southern portion of Valley and Ridge
2As	2A	NSS Pilot Survey area sampled in 1985. Observations for these sites also have a shorter STRMJD and RCH_ID than do those from the full-scale survey
2BN	2B	Northern portion of the Valley and Ridge Province
2CN	2C	Northern Appalachians

# A.16 USING DIC AND pH IN CALCULATED VARIABLES

Several calculated variables in the NSS database(s) incorporate measurements of dissolved inorganic carbon (DIC) and pH (e.g., HC0316, C0316, H16, 0H16, ANSUM, and CATSUM). In the NSS, as with other NSWS surveys, these parameters were originally calculated from measurements made at the analytical laboratory (i.e., database variables DICI11 and PHAC11). These specific variables were

used because they were considered to represent the chemistry of the cubitainer water sample (from which other parameters are measured such as anions and cations). Because NSS water samples were often over-saturated with respect to C0<sub>2</sub>, it is important that both pH and DIC were measured at the same time so that any changes in DIC are reflected in measured pH.

After the release of the NSS-I report, re-examination of calculated variables (e.g., HCO31 8, C0316, etc.) indicated that DC (DICI11) may not always have been measured close enough in time to pH (PHAC11) to avoid CO<sub>2</sub> concentration changes from degassing between the two measurements. Examination of verification flags identified approximately 25% of NSS-I routine water samples as not having initial DIC measurements made within the recommended 14-day holding time, while only about 1% of the corresponding pH measurements were not measured within the recommended 14-day holding time. Based on this information, it is recommended that calculated variables which incorporate DIC or pH measurements use those made at the processing laboratory (i.e., database variables DICVAL and PHSTVL). These (closed~system) syringe sample measurements minimize any CO<sub>2</sub> degassing prior to pH or DIC measurement. In addition, these samples were ~processed' within 24-36 hours after the sample was collected from a stream. Because DICVAL and PHSTVL are considered to provide a "matched" set of DIC and pH measurements, they were used to calculate components of the carbonate buffering system (HCO316, C0316, OH1 6, and H16). Please note, however, that these measurements were not made on the same cubitainer subsample as the anions and cations.

The variables HC0316, C0316, 0H16, and H16 in the NSS-I database have been revised accordingly (using DICVAL and PHSTVL) and will therefore be slightly different than those presented in the NSS-I report volumes.

#### APPENDIX B

#### **NSS-I DATA DICTIONARY**

The following data dictionary describes the contents of the U.S. Environmental Protection Agency's (EPA) National Stream Survey (NSS) Pilot and Phase-I database. This dictionary is provided to aid data managers, programmers, and users of the NSS database in the accurate transfer and use of the NSS data on their own computer systems. EPA methods referenced in this appendix are taken from U.S. EPA (1983); USGS methods are from Skougstad et al. (1979). When appropriate, the method or equation used to generate each variable is discussed or referenced. Additional method descriptions are discussed in Sections 2 and 3 of Kaufmann et al. (1988).

Detailed protocol descriptions are presented in the following documents:

Field Sampling Protocols

Pilot Survey - Knapp et al. (1987)

NSS-I - Hag ley et al. (1988)

**Processing Laboratory Protocols** 

Pilot Survey - Knapp et al. (1987)

NSS-I - Arent et al. (1988)

**Analytical Laboratory Protocols** 

Pilot Survey - Drousé et al. (1986,1987)

NSS-I - Hillman et al. (1987); Cougan et al. (1988)

# TABLE B-1. NSS-I DATA DICTIONARY

SAS Variable Name	Format	Units/ Type	Suggested Format Width	Variable Definition
ACCO11	μ <b>e</b> q L <sup>-1</sup>	Num	9.3	Acidity, or base neutralizing capacity, measured at the analytical laboratory; a measure of the amount of base needed to neutralize carbonate species, hydronium, and other acids in the sample. Determined by Gran analysis of base titration data (Hillman et al., 1987; Kramer, 1984).
ALDSVL	mg L <sup>-1</sup>	Num	9.3	An estimate of total monomeric aluminum measured by pyrocatechol violet (PCV) colorimetry and automated flow injection analyzer at the processing laboratory, not measured in the Pilot Survey (Hillman et a., 1987).
ALDS16	$\mu$ mol L $^1$	Num	9.3	ALDS16 = ALDSVL * 1000 /26.982
ALEX11	mg L-1	Num	9.3	Extractable aluminum, an estimate of monomeric aluminum complexes (Al 3+). A filtered unacidified sample was complexed with 8-hydroxyquiniline, extracted with methyl-isobutyl ketone (MIBK), and analyzed by Graphite furnace (GF) atomic absorption spectroscopy (MS) at the analytical laboratory (Hillman et al., 1987; EPA method 202.2).
ALEX16	$\mu$ mol L $^{ extsf{-}1}$	Num	9.3	ALEX16 = ALEX11 * 1000/26.982
ALINOR	$\mu$ mol L <sup>-1</sup>	Num	8.3	Calculated inorganic monomeric aluminum.
				ALINR = ALEX16 - ALOR16: in NSS-I Pilot Survey (based on MIBK aluminum methods)  ALINOR = ALDSI6 - ALORI6: in NSS-I (based on PCV methods).  Note: Negative values have been scored to 0.
ALKA11	μeq L <sup>-1</sup>	Num	9.3	Alkalinity, or acid neutralizing capacity (ANG); a measure of the amount of acid necessary to neutralize the bicarbonate, carbonate, hydroxyl, and other bases in the sample; measured at the analytical laboratory by Gran analysis of acid titration data (Hillman et al., 1987; Kramer, 1984).

TABLE B-1. NSS-I DATA DICTIONARY (continued)

SAS Variable Name	Units/ Format	Туре	Suggested Format Width	Variable Definition
ALORVL	mg L <sup>-1</sup>	Num	9.3	An estimate of nonextractable monomeric (organic) aluminum measured at the processing laboratory using the MIBK method after passing the sample through a strong cation exchange column. Measured only in Phase I samples (not in Pilot Survey) Hillman et al., 1987).
ALOR11	mgL <sup>-1</sup>	Num	9.3	Nonextractable organic monomeric aluminum measured at the processing laboratory using the PVC method after passing the sample through a strong cation exchange column. Measured only in Pilot Survey (EPA method 202.2).
ALOR16	$\mu$ mol L <sup>-1</sup>	1	Num 9.3	ALOR16 = ALORVL * 1000/26.982: in Phase I. ALOR16 = ALOR11* 1000/26.982: in Pilot Survey.
ALTL11	mg L <sup>-</sup>	<sup>1</sup>	Num 9.3	Total aluminum measured on an unfiltered, acidified (HNO <sub>3</sub> ) aliquot at the analytical laboratory after digestion; analyzed by graphite furnace MS (Hillman et al., 1987; EPA method 202.2).
ALTLI 6	umol L-1	Num	9.3	ALTLI 6 = ALTL11 * 10001/26.982.
ANDEF	$\mu$ eq L	1 Num	9.3	Anion deficit, or total cations (CATSUM) minus total anions (ANSUM).
ANSUM	μ <b>eq</b> L¹	Num	9.3	Total anions, defined as:
				ANSUM = HCO316 + CO316 + CL16 + NO316 + SO416 + FTL16 + 0H16
A1	mi <sup>2</sup>	Num	7.3	Direct drainage area. The portion of the watershed that drains directly into a reach between the upstream and downstream confluences interpreted from topographic maps. The variable AI is used in calculating samDle weights that are used in making statistical estimates of the NSS-I target population. Measurements of AI are maintained in their measured units and not converted to metric values for reasons of statistical protocol. Measured on 1:24,000-scale USGS topographic maps.

TABLE B-1. NSS-I DATA DICTIONARY (continued)

SAS Variable Name	Units/ Format	Type	Suggested Format Width	Variable Definition
A4	km²	Num	7.3	The watershed area draining directly to the segment of stream between the upstream and downstream points where water samples were collected.
				Note: while conceptually similar, the variables AI and A4 will not necessarily be equal as field crews were seldom able to collect water samples at the exact locations of the upstream and downstream ends of the mapped reach. Measured on 1:24,000-scale USGS topographic maps.
AS	km²	Num	7.3	The watershed area draining to the upstream site where water samples were collected.
A_WS	km²	Num	7.3	The total watershed area contributing to stream flow at a mapped reach end (upstream or downstream). This is the drainage area measurement used in making NSS population estimates. This measurement is based on the location of reach ends, as identified on 1:250,000-scale maps prior to sampling. These locations were then transferred and drainage areas were measured on 1:24,000-scale USGS topographic maps.  Note: The variable A_WS is not sum of A4 and A5. Topographic drainage area based on the actual locations where water samples were collected, calculated using the variables A4 and A5, are usually slightly different than the A_WS measurements (see Appendix A, Section A.8).
BAT_ID		Char	6	Identification code for a batch (group) of samples assigned at the processing laboratory. The combination of BAT_ID and SAM_ID form a unique sample identifier.
CATSUM	$\mu$ eq L <sup>-1</sup>	Num	9.3	Total cations, defined as:  CATSUM = CA16 + MG16 + K16 + NA16 + NH416 + H16.

TABLE B-1. NSS-I DATA DICTIONARY (continued)

SAS Variable Name	Units/ Format	Туре	Suggested Format Width	Variable Definition
CA11	mgL <sup>-1</sup>	Num	9.3	Calcium measured at the analytical laboratory on an acidified, filtered aliquot using flame MS or ICPES (EPA method 215.1).
CAI6	$\mu$ eqL <sup>-1</sup>	Num	9.3	CA16 = CA11 * 49.90.
CL11	mg L <sup>-1</sup>	Num	9.3	Chloride ion measured at the analytical laboratory on a filtered unacidified aliquot using ion chromatography (ASTM, 1984; O'Dell et a., 1984).
CL16	$\mu$ eq L <sup>-1</sup>	Num	9.3	CL16 = CL11 * 28.21.
COLVAL	Platinum	Num	8.0	True color measured after centrifuging at the processing Cobalt laboratory using a Hach Model CO-i Color Test Kit (EPA Units method 110.2 modified).
COND11	$\mu$ S cm $^{ extsf{-}1}$	Num	9.3	Specific conductance, temperature corrected, measured at the analytical laboratory (EPA method 120.1).
CONIS	$\mu$ S cm <sup>-1</sup>	Num	9.3	Specific conductance measured in situ by field crews. Temperature corrected in Phase I, but not corrected in the Pilot Survey (Hagley et a., 1988).
CONVAL	$\mu$ S cm $^{ extsf{-}1}$	Num	9.3	Specific conductance, temperature corrected, measured at the processing laboratory. Measured only in Phase I survey.
COUNTY1		Char	20	Name of the county where the sample site and watershed are located. Identified on 1:24,000-scale USGS topographic maps.
COUNTY2		Char	20	Name of second county, if necessary, where the sample watershed is located. Identified on 1:24,000-scale USGS topographic maps.
COUNTY3		Char	20	Name of third county, if necessary, where the sample watershed is located. Identified on 1:24,000-scale USGS topographic maps.

TABLE B-1. NSS-I DATA DICTIONARY (continued)

SAS Variable Name	Units/ Format	Type	Suggested Format Width	Variable Definition
COUNTY4	i omat	Char	20	Name of fourth county, if necessary, where the sample watershed is located. Identified on 1:24,000-scale USGS topographic maps.
C0316	$\mu$ eq L <sup>-1</sup>	Num	9.3	Calculated carbonate concentration
				C0316 = 60009 * (DICVAL/12011) * ALPHA2 * 33.33
				where:
				ALPHA2 = K1*K2 / ((H**2) + (H * K1) + (K1*1(2))
				where:
				K1= 4.463 x 10**-7 K(2 = 4.6881 x 10**11 H = 10 **(-PHSTVL)
				(See Appendix A, Section A16)
DATSMP		Num	DATE7	Date of sampling visit by field crew.
DICE11	mg L <sup>-1</sup>	Num	9.3	Air-equilibrated dissolved inorganic carbon measured at the analytical laboratory using a carbon analyzer on an unfiltered, unacidified aliquot that was purged for 20 minutes with 300 ppm CO <sub>2</sub> air (also, see PHEQ11) (EPA method 415.2, modified).
DICI11	mgL <sup>-1</sup>	Num	9.3	Dissolved inorganic carbon measured at the analytical laboratory using a carbon analyzer on an unfiltered, unacidified aliquot (EPA method 415.2, modified).
DICVAL	mg L <sup>-1</sup>	Num	9.3	Dissolved inorganic carbon measured at the processing laboratory using a carbon analyzer on a closed-headspace sample collected and transported in a 60-mi syringe (EPA method 415.2, modified).
DO_IS	mg L <sup>-1</sup>	Num	8.1	Dissolved oxygen measured in situ at the field sampling site (Hagley et al., 1988).

TABLE B-1. NSS-I DATA DICTIONARY (continued)

SAS Variable	Units/		Suggested Format			
Name	Format	Type	Width	Variab	ole Definition	
DOC11	mg L <sup>-1</sup>	Num	9.3	Dissolved organic carbon measured at the analytial laboratory in a filtered, acidified (H <sub>2</sub> 50 <sub>4</sub> ) sample using a carbon analyzer (EPA method 415.2).		
DRPCDE		Num	2.0	Numeric code used to indicate whether a specific observation is considered interest or noninterest in the target population of reaches represented in the NSS. This variable was created to allow the selective exclusion of noninterest observations in statistical analyses. These values are encoded as follows:		
				Drop <u>Code</u>	Exclusion Criteria Description	
				0	NSS-I target observation for both the upstream and downstream sample site.	
				1	Alternate node of noninterest site (useful in analyses which require a data set of reaches for which both the upstream and downstream sites were sampled, e.g., estimates of interpolated reach length).	
				2	Noninterest sites (Kaufmann et al., 1988; Section 3.2). Observation not included in NSS-I target population estimates (because of tidal influence, intermittent flow conditions, high conductivity, etc.)	
				3	Site is acidic due to acid mine drainage (Kaufmann et al., 1988; subsection 9.3.1).	
				4	Pilot Survey nonsring index data (water samples not collected between March 15 and May 15) (Kaufmann et al., 1988; subsection 1.3.2.1).	
				5	NSS-I special interest sites (Kaufmann et al., 1988; Section 2.6).	
				13	Combination of DRPCDE 1 and 3 (i.e., an alternate node of a noninterest site and is impacted by acid mine drainage).	
					Note: Values with DRPCDE values> 1 were excluded when generating estimates of the NSS-I target population presented in the final NSS-I report (Kaufmann et al., 1988).	

TABLE B-1. NSS-I DATA DICTIONARY (continued)

SAS Variable Name	Units/ Format	Туре	Suggested Format Width	Variable Definition
ELEV	m	Num	7.2	Elevation of visited sampling site. Measured on 1:24,000-scale USGS topographic maps.
FE11	mg L <sup>-1</sup>	Num	9.3	Dissolved iron measured at the analytical laboratory on a filtered, acidified aliquot using flame MS or inductively coupled plasma emission spectroscopy (ICPES) (EPA method 236.1).
FE16	$\mu$ mol L <sup>-1</sup>	Num	9.3	FE16 = FEI11* 1000/55.84
FTL11	mg L <sup>-1</sup>	Num	9.3	Total dissolved fluoride measured at the analytical laboratory in a filtered, unacidified aliquot using an ion-sensitive electrode (ISE) (EPA method 340.2, modified).
FTL16	$\mu { m eq~L^{-1}}$	Num	9.3	FTL16 = FTL11 * 52.64
GRADE	%	Num	8.2	Reach gradient; based on the difference in elevation and distance between the upstream and downstream sampling sites. From measurements made on 1:24,000-scale USGS topographic maps.
				upstream sample downstream sample  GRADE = site elevation (m) - site elevation (m)  * 100  sampled length (m)  Sampled length = L2 * 1000
HC0316	μ <b>eq</b> L <sup>-1</sup>	Niver	8.3	Calculated bicarbonate concentration:
	,	Num	0.0	HC0316 = 61017 * (DICVAL/12011) * ALPHAi1* 16.39
				where:
				ALPHA1 = (H * K1) / ((H**2) + (H * K1) +K1*K2))
				where:
				K1= 4.4463 x 10**-7 K2 = 4.6881 x 10**-11 H = 10**-PHSTVL (See Appendix A, Section A. 16)

TABLE B-1. NSS-I DATA DICTIONARY (continued)

SAS Variable Name	Units/ Format	Туре	Suggested Format Width	Variable Definition
H16	$\mu$ eq L <sup>1</sup>	Num	9.4	Calculated hydronium concentration.
				H16 (10**-PHSTVL) * (10**6)
Ku	mg L- <sup>1</sup>	Num	9.3	Dissolved potassium measured on a filtered, acidified aliquot at the analytical laboratory using flame MS (EPA method 258.1".
<b>K16</b>	$\mu$ eq L <sup>1</sup>	Num	9.3	K16 = K11 * 25.57
ABNAM		Char	20	Name of the analytical laboratory that performed the analyses.
				GLOBAL = Global Laboratories NYSDOH = New York State Department of Health
_AT_STD	Decimal Degrees	Num	9.4	Latitude of the visited sample site. Measure from 1:24,000- scale USGS topographic maps.
ON_STD	Decimal Degrees	Num	9.4	Longitude of the visited sample site. Measured from 1:24,000-scale USGS topographic maps.
.2	km	Num	9.3	Length of the reach segment between the visited upstream and downstream field sampling sites (see also RCH_LN).  Measured from I :24,000-scale USGS topographic maps. 12 was not used in making NSS population estimates of length.
ЛАР1		Char	32	Name of the 1:24,000-scale USGS map showing the sample site and watershed location.
MAP2		Char	32	Name of the second 1:24,000-scale USGS map, if necessary, showing the sample watershed location.
MAP3		Char	32	Name of the third 1:24,000-scale USGS map, if necessary, showing the sample watershed location.
MAP4		Char	32	Name of the fourth 1:24,000-scale USGS map, if necessary, showing the sample watershed location.
MAP5		Char	32	Name of the fifth 1:24,000-scale USGS map, if necessary showing the sample watershed location.

TABLE B-1. NSS-I DATA DICTIONARY (continued)

SAS Variable Name	Units/ Format	Туре	Suggested Format Width	Variable Definition
MAP6		Char	32	Name of the sixth 1:24,000-scale USGS map, if necessary, showing the sample watershed location.
MG11	mg L <sup>-1</sup>	Num	9.3	Dissolved magnesium determined on a filtered, acidified aliquot at the analytical laboratory using flame MS or ICPES (EPA method 242.1).
MG16	$\mu$ eq L <sup>-1</sup>	Num	9.3	MG16 = MG11 * 82.26
MN11	mg L <sup>-1</sup>	Num	9.3	Dissolved manganese measured at the analytical laboratory using flame MS or ICPES on a filtered, acidified aliquot (EPA method 243.1).
MN16	$\mu$ mol L <sup>-1</sup>	Num	9.3	MN16 = MN11 * 1000 / 54.938.
NA11	mg L <sup>-1</sup>	Num	9.3	Dissolved sodium measured on a filtered acidified aliquot at the analytical laboratory using flame MS (EPA method 273.1).
NA16	$\mu$ eq L <sup>-1</sup>	Num	9.3	NA16 = NA11* 43.50.
NH411	mg L <sup>-1</sup>	Num	9.3	Ammonium measured at the analytical laboratory in a filtered, acidified $(H_2SO_4)$ aliquot using automated colorimetry (phenate) (EPA method 350.1).
NH416	$\mu$ eq L <sup>-1</sup>	Num	9.3	NH416 = NH411 * 55.44.
NODE		Char	1.0	The variable used to identify sampling locations or sample sites on a given reach. These locations are identified as either upstream (U) or downstream (L) ends or nodes. The point below the confluence of two reaches defines an upstream node and the point above the confluence of two reaches defines the downstream node.
				Note: Water samples were collected from an area of the reach considered well mixed when sampling below a confluence.

TABLE B-1. NSS-I DATA DICTIONARY (continued)

SAS Variable	Units/		Suggested Format	
Name	Format	Type	Width	Variable Definition
NOTSAM		Char	30	Reason, when appropriate, why a stream was not sampled. Based on comments and decisions of field sampling crews.
N0311	mg L <sup>-1</sup>	Num	9.3	Nitrate ion measured at the analytical laboratory on a filtered, unacidified aliquot using ion chromatography (ASTM, 1984; O'Dell et a., 1984).
NO316	$\mu$ eq L <sup>-1</sup>	Num	9.3	N0316 = NO311 * 16.13.
OHI 6	$\mu$ eq L <sup>-1</sup>	Num	9.3	Calculated Hydroxide ion concentration:
				0H16 = (10**(PHSTVL-14)) * (10**6).
ORGION	$\mu$ eq L <sup>-1</sup>	Num	9.3	Estimated organic anion concentration (Oliver
				Model; Oliver, 1983).
				ORGION = [(10 **(-PK)) * DOC11 * 10] /
				[(10**(-PK) + (10**-PHAC11)]
				where
				PK = 0.96 + 0.9 * PHAC11 - 0.039 * (PHAC11
				** 2)
PH_CLO	pH units	Num	4.2	Measured only in NSS-I Pilot Survey. Sample
				pH measured at the field sampling site in a
				closed container with a portable pH meter
				(Beckman pHI-21) and glass combination
				electrode (Orion Ross Model 8104) (Knapp et
				al., 1988). Measured only in Pilot Survey.
PH_R	pH units	Num	4.2	Sample pH measured at the field sampling site
				in an open container with a portable meter
				(Beckman pHI-21) and glass combination
				electrode (Orion Ross Model 8104) (Hagley et
				al., 1988).
PHAC11	pH units	Num	4.2	Initial pH from the acidity titration prior to the
				addition of base titrant. Measured at the
				analytical laboratory on an unfiltered,
				unacidified aliquot stirred in a CO <sub>2</sub> -free vessel
				(EPA method 150.1).

TABLE B-1. NSS-I DATA DICTIONARY (continued)

SAS			Suggested	
Variable	Units/		Format	
Name	Format	Туре	Width	Variable Definition
PHAL11	pH units	Num	4.2	Initial pH from the alkalinity titration prior to the addition of acid titrant. Measured at the analytical laboratory on an unfiltered, unacidified aliquot, in an open (exposed to air) vessel (EPA method 150.1).
PHEQ11	pH units	Num	4.2	Air-equilibrated sample pH measured at the analytical laboratory on an unfiltered, unacidified aliquot aerated with 300 ppm $\rm CO_2$ air for 20 minutes (EPA method 150.1).
PHSTVL	pH units	Num	4.2	Sample pH measured at the processing laboratory with a portable pH meter (Beckman pHI-21) and glass combination electrode (Orion Ross Model 8104) on a closed-headspace sample. Variable used to make NSS population estimates of pH (EPA method 150.1).
PTD11	mg L <sup>-1</sup>	Num	9.3	Total dissolved phosphorus measured at the analytical laboratory using automated colorimetric (phosphomolybdate) methods. Determined on a filtered aliquot (measured only in Phase I survey) (USGS 1A600-78, modified).
PTD16	$\mu$ mol L <sup>-1</sup>	Num	9.3	PTD16 = PTD11 * 1000 / 30.974
PTL11	mg L <sup>-1</sup>	Num	9.3	Total phosphorus measured at the analytical laboratory using automated colorimetric (phosphomolybdate methods). Determined on an unfiltered aliquot (measured only in the Pilot Survey) (USGS 1-4600-78, modified).
PTL16	$\mu \mathrm{mol}\ \mathrm{L}^{\text{-1}}$	Num	9.3	PTL16 = PTL11 *1000 / 30.974
QUAD		Char	30	Name of the 1:250,000-scale USGS
				topographic map on which the sample site appears.
RCH_HW		Num	2.0	Number of headwater reaches upstream of the mapped sample location on 1:250,000-scale maps (Shreve order from 1:250,000-scale maps).

TABLE B-1. NSS-I DATA DICTIONARY (continued)

SAS Variable Name	Units/ Format	Туре	Suggested Format Width	Variable Definition
RCH_ID		Char	8	Reach identification code (e.g., 3B041016). An 8-digit code containing three fields that indicate the (1) NSS-I subregion (3B), the 1 :250,000-scale map ID (041), special interest site designation (0 = Routine sites, 9 = Special interest sites), and the grid-dot number (16).
				Note: The first two characters of this variable, which indicate mapped subregion areas, may not accurately identify the appropriate NSS-I subregion for a given reach (see Appendix A, Section A.15).
RCH_LN	km	Num	8.3	Length of the mapped reach segment between the upstream and downstream ends (associated with site selection process) identified on 1:250,000-scale maps, but measured on 1:24,000-scale USGS topographic maps. Variable used in making NSS population estimates of reach length.
				Note: This value is the mapped length of the reach as originally mapped and not a measure of the distance between visited sampling points. It is not unusual for this value to be different from 12, the distance between visited sampling points.
SAM_ID		Char	3.0	Sample identification code within a batch, assigned at the processing laboratory. The combination of BAT_ID and SAM_ID form a unique sample identifier.
SAMCOD		Char	3.0	Sample type code, or combination of codes, used to identify the sample as follows (note that precipitation event codes, E, are always listed first, if present):
				D = Duplicate sample DA = Routine/Duplicate average E = Suspected precipitation event influence (episode) EDA = RoutinelDuplicate average influenced by precipitation

TABLE B-1. NSS-I DATA DICTIONARY (continued)

SAS Variable Name	Units/ Format	Туре	Suggested Format Width	Variable Definition
SAMRN		Num	1.0	Sample visit number identifying the visit number to the sample site.
SHRE75		Num	3.0	Shreve stream order measured from 1 :24 <sub>1</sub> 000-scale maps.
SI0211	mg L <sup>-1</sup>	Num	9.3	Silica measured at the analytical laboratory using automated colorimetry (molybdate blue) (USGS 1-2700-78).
SIO216	$\mu$ mol L <sup>-1</sup>	Num	9.3	SIO216 = SIO211 * 1000 / 60.084
SIT_CLS		Char	6.0	Reach or observation noninterest code. Used to distinguish impacts that result in a sampling location being considered noninterest or nontarget.
				A1 = Acid mine drainage affects upper node. A2 = Acid mine drainage affects lower node. A3 = Acid mine drainage affects both nodes. C1 = Conductance greater than 500 μSlcm at upper node C2 = Conductance greater than 500 μS/cm at lower node C3 = Conductance greater than 500 ~S/cm at both nodes. I 1 = Intermittent flow at upper node. I 2 = Intermittent flow at lower node. L3 = Intermittent flow at both nodes. 03 = No evident channel at both nodes (swamp₁ or lake). R = Random sample miss; no alternate node, reach dropped. S1 = Special case at upper node. S2 = Special case at lower node. S3 = Special case at both nodes. T3 = Both nodes tidally influenced.
				Note: A given record may have multiple values When multiple noninterest conditions occurred on a reach, these codes are combined, (i.e., high conductivities found at both sample sites in addition to acid mine drainage evidence at a downstream end would be classified as "A2C3").
SOBC	$\mu$ eq L <sup>-1</sup>	Num	9.3	Sum of base cations. SOBC = NA16 + K16 + MG16 + CA16

TABLE B-1. NSS-I DATA DICTIONARY (continued)

SAS Variable Name	Units/ Format	Туре	Suggested Format Width	Variable Definition
SO411	mg L <sup>-1</sup>	Num	9.3	Sulfate measured at the analytical laboratory using ion chromatography (ASTM, 1984; O'Dell et a., 1984).
SO416	μ <b>eq</b> L <sup>-1</sup>	Num	9.3	SO416 = SO411 * 20.82
STATE I		Char	2	Two-letter postal abbreviation for the state in which the sample site and watershed are found. Identified on1:24,000-scale USGS topographic maps.
STATE2		Char	2	Two-letter postal abbreviation for a second state, if any, in which the sample watershed is found. Identified on 1:24,000- scale USGS topographic maps.
STRATUM		Num	1.0	Statistical stratum (from the site selection process) for the reach (Section 2.3.2).
				1 = Regular 2 = Low ANC 3 = Small a <sub>1</sub>
STRA75		Num	3.0	Strahler order measured from 1:24,000-scale maps (Strahler, 1957).
STRA250		Num	2.0	Strahler order measured from 1:250,000-scale maps (Strahler, 1957). Measured only in Phase-I Survey.
STRM_ID		Char	9.0	Site identification code concatenates RCH_ID and NODE.
				Note: The first two characters of this variable, which indicate mapped subregion areas, may not accurately identify the appropriate NSS-I subregion for a given reach (see Appendix A, Section A.15).
STRMDP	m	Num	3.1	Representative depth at field sampling site.
STRMNAM		Char	30	Stream name.

## TABLE B-1 NSS-I DATA DICTIONARY (continued)

SAS Variable Name	Units/ Format	Туре	Suggested Format Width	Variable Definition
STRMWD	m	Num	4.1	Representative stream width at field sampling site.
SUB_ID		Char	3.0	Subregion identification code(See Appendix A, Section A.15):
				1 D = Poconos/Catskills 2CN = Northern Appalachians 2BN = Valley and Ridge 3B = Mid-Atlantic Coastal Plain = Southern Blue Ridge 3A = Piedmont 2X = Southern Appalachians 2D = OzarkslOuachitas 3C = Florida SI = Special Interest Sites
TIMSMP	НН:ММ	Num	TIMES	Time at which water samples were collected.
TMPSTR	°C	Num	9.3	Stream temperature measured in situ at time of sampling.
TURVAL	NTU	Num	9.3	Turbidity measured at the processing laboratory using a nephelometer (EPA method 180.1).
W		Num	12.6	The statistical weighting factor used iri making population estimates calculated as:
				W = WC * (64/Max(A1,0.2)).
WC		Num	12.6	Conditional stage II sampling weight.

#### Table B-2. NSS-I DATABASE FLAGS

#### FLAGS GENERATED VIA ANION/CATION BALANCE EVALUATION:

- AO Anion/Cation % Ion Balance Difference (%IBD) was outside criteria due to unknown cause.
- Al Anion/Cation % Ion Balance Difference (%IBD) was outside criteria due to unmeasured anions/cations not considered in %IBD calculation.
- A2 Anion/Cation % Ion Balance Difference (%IBD) was outside criteria due to anion (flag suspect anion) contamination.
- A3 Anion/Cation % Ion Balance Difference (%IBD) was outside criteria due to cation contamination.
- A4 Anion/Cation % Ion Balance Difference (%IBD) was outside criteria due to unmeasured organic protolytes (fits Oliver Model).
- A5 Anion/Cation % Ion Balance Difference (%IBD) was outside criteria due to possible analytical error anion concentration too high (flag suspect anion).
- A6 Anion/Cation % Ion Balance Difference (%IBD) was outside criteria due to possible analytical error cation concentration too low (flag suspect cation).
- A7 Anion/Cation % Ion Balance Difference (%IBD) was outside criteria due to possible analytical error anion concentration too low (flag suspect anion).
- A8 Anion/Cation % Ion Balance Difference (%IBD) was outside criteria due to possible analytical error cation concentration too high (flag suspect cation).
- A9 Anion/Cation % Ion Balance Difference (%IBD) was outside criteria due to possible analytical error alkalinity (ANC) measurement.

#### FLAGS GENERATED VIA QC BLANK SAMPLE EVALUATION:

- B0 External (field) blank is above expected criteria for pH, DIC, DOC, specific conductance, ANC, and BNC determinations.
- B1 Internal (lab) blank is >2 x CRDL for DIC, DOC, and specific conductance determinations.
- B2 External (field) blank is above expected criteria and contributed >20% to sample concentrations. (This flag is not used for pH, DIC, DOC, specific conductance, ANC, and BNC determinations.)

#### TABLE B-2. NSS-I DATABASE FLAGS (continued)

B3 Internal (lab) blank is >2 x CRDL and contributes >10% to the sample concentrations. This flag is not used for DIC, DOC, and specific conductance determinations.) B4 Potential negative sample bias based on internal (laboratory) blank data. **B**5 Potential negative sample bias based on external (field) blank data. FLAGS GENERATED VIA CONDUCTANCE BALANCE EVALUATION: C0 % Conductance Difference (%CD) was outside criteria due to unknown cause. CI % Conductance Difference (%CD) was outside criteria due to possible analytical error - anion concentration too high (flag suspect anion). C2 % Conductance Difference (%CD) was outside criteria due to anion contamination. C3 % Conductance Difference (%CD) was outside criteria due to cation contamination. C4 % Conductance Difference (%CD) was outside criteria due to unmeasured organic ions (fits Oliver Model). C5 % Conductance Difference (%CD) was outside criteria due to possible analytical error in specific conductance measurement. C6 % Conductance Difference (%CD) was outside criteria due to possible analytical error - anion concentration too low (flag suspect anion). C7 % Conductance Difference (%CD) was outside criteria due to unmeasured anions/cations (other anions/cations not considered in %CD calculation). C8 % Conductance Difference (%CD) was outside criteria due to possible analytical error - cation concentration too low (flag suspect cation). FLAGS GENERATED VIA DUPLICATE PRECISION EVALUATION:

C9

% Conductance Difference (%CD) was outside criteria due to possible analytical error - cation

concentration too high (flag suspect cation).

D2 External (field) duplicate precision exceeded the maximum expected % Relative Standard Deviation (%RSD), and both the routine and duplicate sample concentrations were greater than 10 times the Contract Required Detection Limit (CROL).

#### TABLE B-2. NSS-I DATABASE FLAGS (continued)

D3 Internal (lab) duplicate precision exceeded the maximum contract required % Relative

(%RSD), and both the routine and duplicate sample concentrations were >10 x Contract Required Detection Limit (CRDL).

#### FLAGS THAT IDENTIFY SUSPECT FIELD DATA:

- We Conductance difference (%CD) exceeded criteria when in situ field conductance value was replaced.
- FI Hillman/Kramer protolyte analysis program indicated field pH problem when stream site pH value was replaced.
- F2 Hillman/Kramer protolyte analysis program indicated unexplained problem with stream site pH or processing laboratory DIC values when stream site pH value was replaced.
- F3 Hillman/Kramer protolyte analysis program indicated field problem processing laboratory pH.
- F4 Hillman/Kramer protolyte analysis program indicated field problem processing laboratory DIC.
- F5 Hillman/Kramer protolyte analysis program indicated unexplained problem with processing laboratory pH or DIC values when processing laboratory pH value was replaced.
- % Conductance Difference (%CD) exceeded criteria when processing laboratory (trailer) specific conductance value was replaced.

#### FLAGS GENERATED VIA HOLDING TIME EVALUATION:

- H0 The maximum holding time criteria were not met.
- H1 No 'Date Analyzed' data were submitted for reanalysis data.

#### FLAG GENERATED VIA DETECTION LIMIT EVALUATION

L1 Instrumental Detection Limit (IDL) exceeded Contract Required Detection Limit (CRDL) and sample concentration was <10 x IDL

#### FLAG GENERATED VIA CONTRACT SPECIFICATION ASSESSMENTS:

M0 Value obtained using a method that was outside criteria as specified by contract.

### TABLE B-2. NSS-I DATABASE FLAGS (continued)

FLAG	S GENERATED VIA OC AUDIT SAMPLE EVALUATION:
N0	Audit sample value exceeded upper control limit.
N1	Audit sample value was below the control limit.
FLAG	S GENERATED VIA PROTOLYTE EVALUATION:
P0	Lab problem - initial pH from alkalinity (ANC) titration.
P1	Lab problem - initial pH from acidity ( <anc) td="" titration.<=""></anc)>
P2	Lab problem - unexplained - initial pH from ANC or BNC titration.
P3	Lab problem - initial DIC determination.
P4	Lab problem - air-equilibrated pH or DIC determinations.
P5	Lab problem - unexplained - initial pH from ANC or BNC titrations or initial DIC determinations.
P6	Lab problem - alkalinity (ANC>) determination.
P7	Lab problem - C02-Acidity (BNC) determination.
FLAG	S GENERATED VIA QC CALIBRATION REFERENCE SOLUTIONS:

- Q1 Quality Control Check Sample (QCCS) was above contractual criteria.
- Q2 Quality Control Check Sample (QCCS) was below contractual criteria.
- Q3 Insufficient number of QCCS were measured.
- Q4 No Quality Control Check Sample (QCCS) was analyzed.
- Q5 Detection Limit QCCS was not 2 to 3 times Contract Required Detection Limit (CRDL) and measured value was not within 20% of the theoretical concentration.

#### TABLE B-2. NSS-I DATABASE FLAGS (continued)

#### FLAGS GENERATED VIA DATA VALIDATION:

- Ul Value considered error. Substitution made with observation from same stream.
- U2 Value considered error. Substitution made based on known relationships with other variables.
- WI Unusual value in context of subregion chemistry, but reconcilable based on site chemistry.
- W2 Unusual value in context of subregion and on-site chemistry, but not replaced.

#### FLAGS USED TO IDENTIFY VALUES FOUND DURING VERIFICATION:

- XO Irreconcilable but confirmed based on QA review.
- X1 Extractable Al concentration is greater than total Al concentration by 0.010 mg/L where extractable Al> 0.015 mg/l
- X2 Irreconcilable but confirmed data possible aliquot switch.
- X3 Irreconcilable but confirmed data possible gross contamination of aliquot or parameter.
- X4 Irreconcilable but confirmed data possible sample (all aliquots) switch.
  - Values for flags X0 through X4 should not be included in any statistical analysis.

## APPENDIX C PILOT SURVEY REVISIONS

Results of the NSS-I Pilot Survey, conducted in the Southern Blue Ridge (NSS subregion 2~), are presented by Messer et al. (1986,1988). The data are contained in PILOTIDD53 and PILOTDS4. These results are also presented by Kaufmann et al. (1988), but with some minor changes from the Pilot Survey Report. After publication of the Pilot Survey Report, revisions were made on two variables in the Pilot Survey data, Al and ALKA11. The revised data for the Southern Blue Ridge are included only in Data Set NSSIDS4.

#### REVISIONS TO AI (a<sub>1</sub>)

It is important to note any change to AI, because this variable is used in calculating the final weight of each reach (the number of reaches the observation represents in the target population). During the final assessment of NSS geographic data, the AI estimates for two reaches were revised. The first was stream reach "2A0789I," a special interest site. The AI value for this reach was revised from 5.15 mi² to 5.19 mi². Since special interest sites are not used in making statistical estimates of the target population, this update does not affect any estimates of the Southern Blue Ridge reported by Messer et al. (1986). The second AI revision, however, was for stream reach "2A0788I," a probability sample site. The AI value was revised from 13.34 mi² to 6.57 mi². In turn, this reach's final sample weight changed by about 10, from 9.60 to 19.48, resulting in a change in the estimated target population for the Southern Blue Ridge from 2,021 reaches to 2,031 reaches. The standard error estimate also changed from 326.7 to 326.4. This change is minor in terms of the total estimate and does not change any of the conclusions based on the results of the Pilot Survey.

#### **REVISIONS TO ALKALINITY (ALKA11)**

During the full-scale NSS-I, the method used to calculate ANC and BNC from Gran titration data was refined. All ANC values for streams in the Southern Blue Ridge were revised. The revisions are summarized as follows. All ANC values for ALKA11 are in  $\mu$ eq L<sup>-1</sup>.

Mean ANC Change	Standard Deviation	Mean % S Change D		Mean Absolute Standard Change Deviation			Mean Absolute Standard % Change Deviation		
1.85	31.22	0.9%	6.6%	7.3	30.4	3.0%	5.9%		

The relative range of revision to ANC values was generally within 7  $\mu$ eq L<sup>-1</sup> of the original value (Figure C-1). The revised ANC values are, on the whole, slightly greater than the original values. Regression of new values on original values shows the magnitude of difference, with a slope of 1.017 and an <sup>r2</sup> of 0.9908 (Figure C-2a). This small adjustment is minimized even further when these data are considered in the context of the target population estimates, which are normally based on index values, each of which is the mean of three spring measurements (Figure C-2b), with a regression slope of 1.008 and an  $r^2$  of 0.9964. Overall, the revision in ANC calculation had minimal impact on estimates of the distribution of ANC in the target population. Figure C-3 compares the cumulative distribution function (CDF) of the target population for the original Pilot Survey ANC values and the revised values.

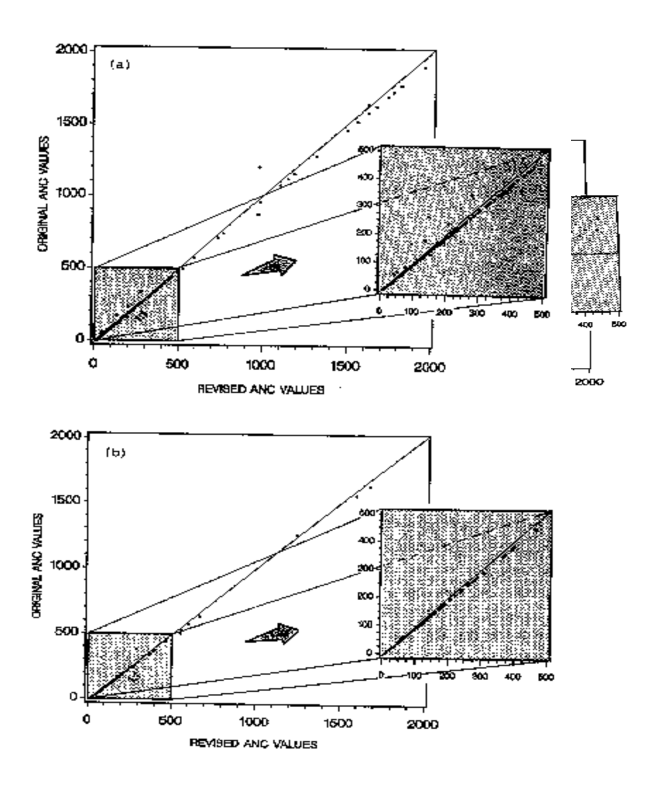
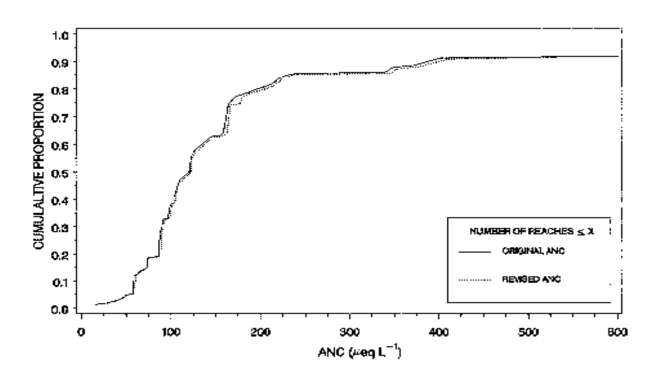


Figure C-1. Difference in original and revised ANC values versus original ANC.



Estimate Based on	Min.	20th %	40th %	Media n	60th %	80th %	Max.	Mean	SD
Original ANC Revision ANC	16.2 16.5	86.6 88.3	102.6 104.4	119.6 121.6	134.3 137.5	197.7 206.7	1710.5 1730.5	252.02 257.18	399.1 4 403.1 0

Figure C-3. ANC distribution for NSS subregion 2As (Southern Blue Ridge Province) target population basedon original and revised ANC values.

# APPENDIX D NSS-I FIELD OBSERVATION VARIABLES Data Set NSSFSO

#### FIELD SITE OBSERVATIONS

Originally categorized as "Watershed Characteristics", this information pertains only to the area in the immediate vicinity of the sampling site. Table D-1 is a list of the variables. The field site observation data contain four categories of information:

- · Descriptive Information
- Watershed Activities/Disturbances
- Bank Coverage
- Stream substrate

#### **Descriptive Information**

This includes basic identification variables and location specific information about the sampling site.

#### Watershed Activities/Disturbances

Field crews recorded observations of immediate watershed characteristics but did <u>not</u> perform an extensive field reconnaissance of the entire watershed area for disturbances which may influence reach chemistry. These data were collected to document potential watershed influences on sample chemistry and do not identify all potential disturbances in the entire watershed. A standardized format was used to record observations about potential watershed impacts and human disturbances. The approximate distance of disturbance from a sampling location was estimated to the nearest 100 feet (30 meters). Table D-2 summarizes watershed activity and disturbance variables. Although none of this information has undergone the level of quality assurance that was applied to the chemical data, such information is helpful when interpreting individual sample chemistries.

#### **Bank Coverage**

Bank coverage estimates were made for the area within 100 meters of the stream bed. This category provides an estimate of vegetation cover and type based on a coarse scale of high, medium, low, and none.

#### Stream Substrate

Substrate composition estimates were made at the reach sampling location. Particle size categories were based on a scheme suggested by Cummins (1962). This information is based on observations of individual field crews and is on the whole subjective. This information has not been subjected to the stringent quality assurance review that the chemical data have. Observations of substrate are difficult to review, but these data may be useful for examining the specific conditions that existed at the time of sampling.

	S	SAMPLING SITE IDENTIFICATION DATA	FION DATA		
Parameter	Variable Name	Parameter	Variable Name	Parameter	Variable Name
Stream ID code Latitude(ddmmss) Stream depth (m) Steam width (m) Field Comments	STRM_ID LAT_ST STRMDP STRMWD COMMO7	Stream name Longitude(dddmmss) 1:250,000 Map name 1:24,000 Map name	STRMNAM LON_ST MAP_BIG MAP_SML	Elevation(ft) Date Sampled Sample Crew ID Country name	ELEV DATSMI CRW_ID COUNTY
	STREAM	STREAM BANK COVERAGE ESTIMATES WITHIN 100 METERS OF STREAM BED:	ES WITHIN 100 METH	ERS OF STREAM BED:	
		A-Absent; S-Sparse (< 25%); M-Moderate (25%-75%); H-Heavy (> 75%)	Aoderate (25%-75%); H-I	Heavy (>75%)	
Parameter	Variable Name	Parameter	Variable Name	Parameter	Variable Name
%Conif. trees %Rock/bare %Wetland	CNTREE RCKBR WETLND	%Deciduous trees Shrub cover	DCE SHRUB	Grasses/forb %Moss cover	GRASS MOSS
	STREAM SUBSTI	BSTRATE COVERAGE ESTIMATES WITHIN 100 METERS OF STREAM BED:	IATES WITHIN 100 MI	ETERS OF STREAM BED:	
		A-Absent; S-Sparse (< 25%); M-Moderate (25%-75%); H-Heavy (> 75%)	Aoderate (25%-75%); H-I	Heavy (> 75%)	
Parameter	Variable Name	Parameter	Variable Name	Parameter	Variable Name
%Substrate:aufwchs %Substrate:gravel	AUFS GRAVEL	%Substrate:boulders %Substrate:sand	BOULD SAND	%Substrate:cobble %Substrate:silt	COBBLE SILT

	Vomoblo		Voriohlo
Parameter	v at table Name	Parameter	v attable Name
Roadways Along Stream Distance to unpaved road (m)	UPRD_D	Distance to paved road (m)	PRD_D
Crossings Above Stream Distance to bridge (m) Distance to grade (m)	BRDG_D GRAD_D	Distance to culvert (m)	CULV-D
Dwellings Distance to multiple dwellings (m)	MDWL_D	Distance to single dwellings (m)	SDWL_D
Agriculture Distance to cropland (m) Distance to unfenced land (m)	CROP_D UFNC_D	Distance to pastures (m) Distance to fenced land (m)	PSTR_D FENC_D
Industry Industry 1 (type), Distance (m)	IND1, IND1_D		
Logging Presence and Age, Distance (m)	TOG, LOG_D		
Fires Presence and Age, Distance (m)	FIRE, FIRE_D		
Mines/Quarries Type, Distance (m)	MNQR, MNQR_D		
Impoundments Above site (type), Distance (m)	IMPA, IMPA_D	Below site (type, Distance (m)	IMPB, IMPB_D
Livestock Livestock (type), Distance from (m)	LIVE, LIVE_D		
Other Other disturbances near site, Distance	ОТН, ОТН_D		

#### APPENDIX E

#### CARD IMAGE FORMAT DEFINITION

Only the final NSS-I data sets (Data Set 4 for the Pilot Survey and the full-scale NSS-I Survey) are provided as both SAS4ormatted files and as 80-column ASCII card-image files. This includes data sets NSSIDS4, SBRSYN, and PILOTDS4. The data for NSSIDS4 have been divided into two data sets (NSSIDS4A and NSSIDS4B), so that each will fit on a 1.2 M floppy diskette. Data Set NSSIDS4A contains data for streams in subregions 1D, 2Bn, 2Cn, and 3B. Data Set NSSIDS4B contains data for streams in subregions 2As, 2D, 2X, 3A, and 3C, and for all special interest sites. The formats for all four data sets are listed in Tables F-1, F-2, and F3. Numeric variables were transferred to the card-image files using the suggested variable width listed in Table B-1. Dates are in DDMMMYY format and times are in HH:MM format (24-h clock) for all data card-image data sets. Missing numeric variables are represented as -999. These values should be removed prior to any data analysis.

TABLE E-1. Card-image Format Definition, NSS Data Sets NSSIDS4A and NSSIDS4B

1 A2 1 A3 1 A4 1 A5 1 ACC 1 ALD 2 ALE 2 ALIN 2 ALK 2 ALK 2 ALK 3 CAT 3 CAT 3 CON 4 CON 4 CON 4 CON 4 CON 5 DICI 5 DICI 5 DICI 5 DICI 5 DICI 6 FE16 6 FE16 6 FE16 6 FE16 6 FE16 6 FE17 7 LASI 7 LAT	1PRIME 2 3 4 5 5 CCO11 LDS16 LEX16 LINOR LKA11 LOR16 LTL16 NDEF NSUM _WS A16 ATSUM L16 0316 OUVAL ONIS	Num	7.3 7.3 7.3 7.3 7.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9	0 9 18 27 36 45 54 65 0 11 22 33 44 55 66	7 16 25 34 43 52 63 74 9 20 31 42 53 64	DIRECT WATERSHED AREA (SQ MI) UPDATED (1989) AI (SQ MI) WS AREA TO MAPPED UPPER NODE (SQ MI) WS AREA TO MAPPED HEADWATER (SQ MI) WS AREA BETWEEN U/L SAMPLE SITE (SQ SQ KM) WS AREA TO UPPER SAMPLE SITE (SQ (SQ KM) BASE NEUTRALIZING CAPACITY (UEQ/L) MONOMERIC CPCV) ALUMINUM (UMOL/L) EXTRACTABLE (MIBK) ALUMINUM (UMOL/L) INORG. MONOMERIC ALUMINUM (UMOL/L) ACID NEUTRALIZING CAPACITY (UEQ/L) ORG. MONOMERIC CPCV) ALUMINUM (UMOL/L) TOTAL ALUMINUM (UMOL/L)	1 1 1 1 1 1 1 1 2 2 2 2 2
1 A2 1 A3 1 A4 1 A5 1 ACC 1 ALD: 2 ALE: 2 ALIN 2 ALK, 2 ALO: 2 ALTI 2 AND 2 ANS 3 CAT 3 CON 3 CON 4 CON 4 CON 4 CON 5 DICE 5 DICE 5 DICE 5 DICE 5 DICE 5 DICE 6 FETLI 6 GRA 6 H16 6 FTLI 6 GRA 6 H16 6 FTLI 6 GRA 6 H16 7 K16 6 FTLI 7 LASI 7 LASI 7 LASI 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 11 MN1	2 3 4 5 5 CCO11 LDS16 LEX16 LINOR LKA11 LOR16 LTL16 NDEF NSUM _WS A16 ATSUM L16 0316 OUVAL	Num	7.3 7.3 7.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3	18 27 36 45 54 65 0 11 22 33 44 55	25 34 43 52 63 74 9 20 31 42 53	WS AREA TO MAPPED UPPER NODE (SQ MI) WS AREA TO MAPPED HEADWATER (SQ MI) WS AREA BETWEEN U/L SAMPLE SITE (SQ SQ KM) WS AREA TO UPPER SAMPLE SITE (SQ (SQ KM) BASE NEUTRALIZING CAPACITY (UEQ/L) MONOMERIC CPCV) ALUMINUM (UMOL/L) EXTRACTABLE (MIBK) ALUMINUM (UMOL/L) INORG. MONOMERIC ALUMINUM (UMOL/L) ACID NEUTRALIZING CAPACITY (UEQ/L) ORG. MONOMERIC CPCV) ALUMINUM (UMOL/L) TOTAL ALUMINUM (UMOL/L)	1 1 1 1 1
1 A3 1 A4 1 A5 1 ACC 1 ALD: 2 ALE: 2 ALIN 2 ALK 2 ALO 2 ALT 2 AND 3 CAT 3 CAT 3 COS 3 COL 3 CON 4 CON 4 COL 5 DICI 5 DICI 5 DICI 5 DICI 5 DICI 6 FETL 6 FETL 6 GRA 6 H16 6 HCC 7 K16 6 FTL 6 GRA 6 H16 6 HCC 7 K16 7 L2 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	3 4 5 5 CCO11 LDS16 LEX16 LINOR LKA11 LOR16 LTL16 NDEF NSUM _WS A16 ATSUM L16 0316 OUVAL ONIS	Num	7.3 7.3 7.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3	27 36 45 54 65 0 11 22 33 44 55	34 43 52 63 74 9 20 31 42 53	WS AREA TO MAPPED HEADWATER (SQ MI) WS AREA BETWEEN U/L SAMPLE SITE (SQ SQ KM) WS AREA TO UPPER SAMPLE SITE (SQ (SQ KM) BASE NEUTRALIZING CAPACITY (UEQ/L) MONOMERIC CPCV) ALUMINUM (UMOL/L) EXTRACTABLE (MIBK) ALUMINUM (UMOL/L) INORG. MONOMERIC ALUMINUM (UMOL/L) ACID NEUTRALIZING CAPACITY (UEQ/L) ORG. MONOMERIC CPCV) ALUMINUM (UMOL/L) TOTAL ALUMINUM (UMOL/L)	1 1
1 A4 1 A5 1 ACC 1 ALD 2 ALE 2 ALIN 2 ALK 2 ALO 2 ALT 1 ALO 3 AND 3 CA1 3 CA1 3 CA1 3 COL 3 COL 5 DICI 5 DICI 5 DICI 5 DICI 5 DICI 5 DICI 6 FE1 6 FE1 6 FE1 6 FE1 6 FE1 6 FE1 7 LAS 7 LAS 7 LAS 7 LAS 7 LAS 7 LAS 9 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	4 5 CCO11 LDS16 LEX16 LINOR LKA11 LOR16 LTL16 NDEF NSUM _WS A16 ATSUM L16 0316 OOLVAL OND11	Num	7.3 7.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3	36 45 54 65 0 11 22 33 44 55	43 52 63 74 9 20 31 42 53	WS AREA BETWEEN U/L SAMPLE SITE (SQ ŚQ KM) WS AREA TO UPPER SAMPLE SITE (SQ (SQ KM) BASE NEUTRALIZING CAPACITY (UEQ/L) MONOMERIC CPCV) ALUMINUM (UMOL/L) EXTRACTABLE (MIBK) ALUMINUM (UMOL/L) INORG. MONOMERIC ALUMINUM (UMOL/L) ACID NEUTRALIZING CAPACITY (UEQ/L) ORG. MONOMERIC CPCV) ALUMINUM (UMOL/L) TOTAL ALUMINUM (UMOL/L)	1 1
1 A5 1 ACC 1 ALD: 2 ALE: 2 ALIN 2 ALK, 2 ALO 2 ALT: 2 ALK, 2 ALO 2 ANS 3 CA1: 3 CA1: 3 CA1: 3 CON 4 CON 4 CON 4 CON 5 DOIC 5 DICI 5 DICI 5 DICI 5 DICI 5 DICI 5 DICI 6 FE16 6 FE16 6 FE16 6 FE16 6 FE16 7 K16 7 L2 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	5 CCO11 LDS16 LEX16 LINOR LKA11 LOR16 LTL16 NDEF NSUM _WS A16 ATSUM L16 0316 OOLVAL	Num	7.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3	45 54 65 0 11 22 33 44 55	52 63 74 9 20 31 42 53	WS AREA TO UPPER SAMPLE SITE (SQ (SQ KM) BASE NEUTRALIZING CAPACITY (UEQ/L) MONOMERIC CPCV) ALUMINUM (UMOL/L) EXTRACTABLE (MIBK) ALUMINUM (UMOL/L) INORG. MONOMERIC ALUMINUM (UMOL/L) ACID NEUTRALIZING CAPACITY (UEQ/L) ORG. MONOMERIC CPCV) ALUMINUM (UMOL/L) TOTAL ALUMINUM (UMOL/L)	1 1
1 ALD: 2 ALE: 2 ALIN 2 ALE: 2 ALIN 2 ALO: 2 ALTI 2 AND 2 ANS 3 A_W 3 CAT 3 CAT 3 CON 4 CON 4 CON 4 CON 5 DICE 6 FE1E 6 FFLE 6 FFLE 6 GRA 6 H16 6 HCC 7 K16 6 FFLE 7 LASE 7 LASE 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	LDS16 LEX16 LINOR LKA11 LOR16 LTL16 NDEF NSUM WS A16 ATSUM L16 0316 OUVAL OND11	Num	9.3 9.3 9.3 9.3 9.3 9.3 9.3 7.3 9.3	65 0 11 22 33 44 55	74 9 20 31 42 53	MONOMERIC CPCV) ALUMINUM (UMOL/L) EXTRACTABLE (MIBK) ALUMINUM (UMOL/L) INORG. MONOMERIC ALUMINUM (UMOL/L) ACID NEUTRALIZING CAPACITY (UEQ/L) ORG. MONOMERIC CPCV) ALUMINUM (UMOL/L) TOTAL ALUMINUM (UMOL/L)	1
2 ALEZ 2 ALIN 2 ALK 2 ALO 2 ALTI 2 AND 2 ANS 3 CAT 3 CAT 3 COS 3 COL 3 CON 4 CON 4 COL 5 DICI 5 DICI 5 DICI 5 DICI 5 DICI 6 FETI 6 FETI 6 FETI 6 GRA 6 H16 6 HCC 7 K16 6 FT LI 6 GRA 6 H16 7 L2 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	LEX16 LINOR LKA11 LOR16 LTL16 NDEF NSUM _WS A16 ATSUM L16 0316 OLVAL OND11	Num	9.3 9.3 9.3 9.3 9.3 9.3 9.3 7.3	0 11 22 33 44 55	9 20 31 42 53	EXTRACTABLE (MIBK) ALUMINUM (UMOL/L) INORG. MONOMERIC ALUMINUM (UMOL/L) ACID NEUTRALIZING CAPACITY (UEQ/L) ORG. MONOMERIC CPCV) ALUMINUM (UMOL/L) TOTAL ALUMINUM (UMOL/L)	
2 ALIN 2 ALK 2 ALO 2 ALT 2 AND 2 ANS 3 CAT 3 CAT 3 CON 4 CON 4 CON 4 COL 5 DICI 5 DICI 5 DICI 5 DICI 6 FE16 6 FE16 6 FE16 6 FE17 7 LASI 7 LASI 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	LINOR LKA11 LOR16 LTL16 NDEF NSUM _WS A16 ATSUM L16 0316 OUVAL OND11 ONIS	Num	9.3 9.3 9.3 9.3 9.3 7.3 9.3	11 22 33 44 55	20 31 42 53	INORG. MONOMÈRIC ALUMINUM (ÙMOL/L) ACID NEUTRALIZING CAPACITY (UEQ/L) ORG. MONOMERIC CPCV) ALUMINUM (UMOL/L) TOTAL ALUMINUM (UMOL/L)	2 2 2
2 ALK. 2 ALO 2 ALTI 2 AND 2 ANS 3 A_W 3 CA1 3 CA1 3 CON 4 CON 4 CON 4 COL 5 DICI 5 DICI 5 DICI 5 DICI 6 FE16 6 FE16 6 FE16 6 FE17 7 LASI 7 LASI 7 LAN 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	LKA11 LOR16 LTL16 NDEF NSUM _WS A16 ATSUM L16 0316 OOLVAL OND11	Num	9.3 9.3 9.3 9.3 9.3 7.3 9.3	22 33 44 55	31 42 53	ACID NEUTRALIZING CAPACITY (ÙEQ/L) ORG. MONOMERIC CPCV) ALUMINUM (UMOL/L) TOTAL ALUMINUM (UMOL/L)	2 2
2 ALTI 2 AND 2 ANS 3 A_W 3 CA1 3 CAT 3 CAT 3 CON 4 CON 4 CON 4 COL 5 DAT 5 DICE 5 DICS 5 DICS 5 DICS 5 DICS 6 FELE 6 FELE 6 FTLI 6 GRA 6 H16 6 HCC 7 K16 6 HCC 7 K16 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	LTL16 NDEF NSUM WS A16 ATSUM L16 0316 OUVAL OND11 ONIS	Num Num Num Num Num Num Num Num	9.3 9.3 9.3 7.3 9.3	44 55	53	TOTAL ALUMINUM (UMOL/L)	2
2 AND 2 ANS 3 A_W 3 CAT 3 CAT 3 CAT 3 COL 3 CON 4 CON 4 CON 4 COL 5 DAT 5 DICE 5 DICE 5 DICE 5 DICE 6 FETLE 6 FETLE 6 GRA 6 H16 6 HCC 7 K16 6 HCC 7 K16 7 L2 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	NDEF NSUM _WS A16 ATSUM L16 0316 OLVAL OND11 ONIS	Num Num Num Num Num Num Num	9.3 9.3 7.3 9.3	55			2
2 ANS 3 A_W 3 CAT 3 CAT 3 CAT 3 CON 4 CON 4 CON 4 COL 5 DOL 5 DICI 5 DICI 5 DICI 5 DICI 6 FE16 6 FE16 6 FE16 6 FAT 6 H16 6 HCC 7 K16 7 L2 7 LASI 7 LAN 8 MAP 9 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	NSUM _WS A16 ATSUM L16 0316 OLVAL OND11 ONIS	Num Num Num Num Num Num Num	9.3 7.3 9.3			ANIONI DEFICIT CATCUNA ANICUNA (LIEO/L)	2
3	_WS A16 ATSUM L16 0316 OLVAL OND11 ONIS	Num Num Num Num Num Num	7.3 9.3		75	ANION DEFICIT, CATSUM-ANSUM (UEQ/L) SUM OF ANIONS (UEQ/L)	2
3 CA11 3 CAT 3 CL16 3 CON 4 CON 4 CON 4 CON 5 COL 5 DAT 5 DIC 5 DIC 5 DIC 5 DOC 6 DO_ 6 ELE 6 FTLI 6 GRA 6 H16 6 HCC 7 K16 7 LAS 7 LAS 7 LAS 7 LAS 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 10 MAP 11 MN1	A16 ATSUM L16 0316 OLVAL OND11 ONIS	Num Num Num Num Num		0	73	WS AREA TO MAPPED NODE (SQ KM)	3
3 CAT 3 CL16 3 COS 3 COOL 4 CON 4 CON 4 COL 5 COL 5 DICE 5 DICE 5 DICE 5 DICE 5 DICE 6 FE16 6 FE16 6 FE16 6 FE17 7 LASI 7 LASI 7 LAN 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 10 MAP	L16 0316 OLVAL OND11 ONIS	Num Num Num	03	9	18	CALCIUM (UEQ/L)	3
3 C03′ 3 COL 3 CON 4 CON 4 CON 4 COL 5 COL 5 DICI 5 DICI 5 DICI 5 DICI 6 PE16 6 FE16 6 FE16 6 FTIL 16 GRA 6 H16 6 HCC 7 K16 7 K16 7 L2 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	0316 OLVAL OND11 ONIS	Num Num		20	29	SUM OF CATIONS (UEQ/L)	3
3 COL 3 CON 4 CON 4 CON 4 COL 5 COL 5 DAT 5 DICI 5 DICI 5 DICI 6 DO_ 6 ELE 6 FE16 6 FE16 6 FE16 7 K16 7 L2 7 LASI 7 LAN 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	OLVAL OND11 ONIS	Num	9.3	31	40 51	CHLORIDE (UEQ/IL)	3 3
3 CON 4 CON 4 CON 4 CON 4 CON 5 COL 5 DAT 5 DICK 5 DICK 5 DOC 6 DO_ 6 ELE 6 FTLI 6 GRA 6 H16 6 HCC 7 K16 7 LAT 10 MAP 9 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	OND11 ONIS		9.3 8.0	42 53	51 61	CARBONATE (UEQ/L) COLOR VALUE (PCU)	3
4 CON 4 COL 4 COL 5 COL 5 DAT 5 DICE 5 DICS 5 DICS 5 DICS 6 DO_ 6 ELE* 6 FE16 6 FE16 6 FTLI 6 GRA 6 H16 6 HCC 7 K16 7 LASI 7 LASI 7 LAN 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	ONIS	INGIII	9.3	63	72	CONDUCTANCE -ANALYTICAL LAB- (US/CM)	3 3 4
4 COL 4 COL 5 COL 5 DAT 5 DICE 5 DICE 5 DICE 6 DRP 6 ELE 6 FE16 6 FE16 6 H16 6 HCC 7 K16 7 L2 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	ΩNI\/Δ1	Num	9.3	0	9	IN-SITU CONDUCTANCE (US/CM)	
4 COL 4 COL 5 COL 5 COL 5 DAT 5 DICI 5 DICI 5 DICI 5 DOC 6 DO_ 6 ELE* 6 FE16 6 FTLI 6 GRA 6 H16 7 L2 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 10 MAP		Num	9.3	11	20	CONDUCTANCE -PROCESS. LAB- (US/CM)	4
4 COU 5 COU 5 DAT 5 DICI 5 DICI 5 DICI 5 DOC 6 DAP 6 ELE' 6 FE16 6 FTLI 6 GRA 6 H16 6 H16 7 K16 7 LAT 7 LAT 7 LAN 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	OUNTYI OUNTY2	Char Char	15.0 15.0	22 39	37 54	COUNTY NAME COUNTY NAME	4 4
5 COL 5 DAT 5 DICE 5 DICI 5 DICI 5 DOC 6 DO_ 6 ELE* 6 FE16 6 FTLI 6 GRA 6 H16 6 HCC 7 K16 7 L2 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MG1 11 MN1	OUNTY3	Char	15.0	56	71	COUNTY NAME	4
5 DICE 5 DICI 5 DICI 5 DICO 6 DO_ 6 DRP 6 ELE 6 FF16 6 FF16 6 FTL 6 GRA 6 H16 7 K16 7 L2 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	OUNTY4	Char	15.0	0	15	COUNTY NAME	5
5 DICI 5 DICN 5 DOC 6 DOC 6 DRP 6 ELE' 6 FE16 6 FTLI 6 GRA 6 H16 7 L2 7 LASI 7 LATI 7 LATI 7 LATI 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 10 MG1 11 MN1	ATSMP	Num	7.0	17	24	DATE SAMPLED	5
5 DICN 5 DOC 6 DOC 6 DRP 6 ELE' 6 FE16 6 FTLI 6 GRA 6 H16 7 L2 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 10 MG1 11 MN1	ICE11	Num	9.3	26	35	AIR EQUIL. 015. IMORG. CARBON (MG/L)	5
5 DOC 6 DO_ 6 DO_ 6 ELE' 6 FE16 6 FTLI 6 GRA 6 H16 6 HCC 7 K16 7 L2 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 10 MG1 11 MN1	-	Num Num	9.3 9.3	37 48	46 57	INITIAL 015. INORGANIC CARBON (MG/L) DIS. INORG. CARBON -PROCESS.LAB- (MG/L)	5 5
6 DO_ 6 DRP 6 ELE* 6 FE16 6 FTLI 6 GRA 6 H16 7 K16 7 L2 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 10 MAP	OC11	Num	9.3	59	68	DIS. ORGANIC CARBON (MG/L)	5
6 ELE 6 FE16 FE16 FE16 FE16 GRA 6 H16 FE16 FE16 FE16 FE16 FE16 FE16 FE16 FE	O_ IS	Num	9.3	0	9	IN-SITU DISSOLVED OXYGEN (MG/L)	6
6 FE16 6 FTLI 6 GRA 6 H16 6 H4C 7 K16 7 L2 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 10 MG1 11 MN1	RPCDE	Num	2.0	11	13	SITE EXCLUSION CODE (0,1,2,3,4,5,13)	6
6 FTLI 6 GRA 6 H16 6 HCC 7 K16 7 L2 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 10 MAP 11 MN1		Num Num	7.2 9.3	15 24	22 33	SAMPLE SITE ELEVATION CM) IRON (UMOL/L)	6 6
6 GRA 6 H16 6 HCC 7 K16 7 L2 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 11 MN1	-	Num	9.3	35	44	TOTAL FLUORIDE (UEQ/L)	6
6 HCC 7 K16 7 L2 7 LASI 7 LASI 7 LON 8 MAP 8 MAP 9 MAP 10 MAP 10 MAP 10 MG1 11 MN1	RADE	Num	8.2	46	54	STREAM REACH GRADIENT CX)	6
7 K16 7 L2 7 LASI 7 LAT 7 LON 8 MAP 8 MAP 9 MAP 10 MAP 10 MAP 10 MG1 11 MN1		Num	9.4	56	65	HYDROGEN ION ACTIVITY (UEQ/L)	6
7 L2 7 LASI 7 LAT 7 LON 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 10 MG1 11 MN1	CO316	Num	9.3	67	76	BICARBONATE (UEQ/L)	6
7 LASI 7 LON 8 MAP 8 MAP 9 MAP 10 MAP 10 MAP 11 MN1		Num Num	9.3 9.3	0 11	9 20	POTASSIUM (UEQ/L) LENGTH BETWEEN U/L SAMPLE SITES (KM)	7 7
7 LAT 7 LON 8 MAP 8 MAP 9 MAP 9 MAP 10 MAP 10 MG1 11 MN1	ASNAM	Char	6.0	22	28	CHEMICAL ANALYSIS LABORATORY NAME	7
8 MAP 8 MAP 9 MAP 9 MAP 10 MAP 10 MAP 10 MG1 11 MN1	AT_STD	Num	9.4	30	39	SAMPLE SITE LATITUDE (DECIMAL FORM)	7
8 MAP 9 MAP 10 MAP 10 MAP 10 MAP 10 MG1 11 MN1	ON_STD	Num	9.4	41	50	SAMPLE SITE LONGITUDE (DECIMAL FORM)	7
9 MAP 9 MAP 10 MAP 10 MAP 10 MG1 11 MN1		Char Char	32.0 32.0	O 34	32 66	1:24,000 SCALE MAP NAME 1:24,000 SCALE MAP NAME	8 8
9 MAP 10 MAP 10 MAP 10 MG1 11 MN1		Char	32.0	0	32	1:24,000 SCALE MAP NAME	9
10 MAP 10 MG1 11 MN1		Char	32.0	34	66	1:24,000 SCALE MAP NAME	9
10 MG1 11 MN1		Char	32.0	0	32	1:24,000 SCALE MAP NAME	10
11 MN1		Char	32.0	34	66	1:24,000 SCALE MAP NAME	10
		Num Num	9.3 9.3	68 O	77 9	MAGNESIUM (UEQ/L) MANGANESE (UMOL/L)	10 11
		Num	9.3	11	20	SODIUM (UEQ/L)	11
	H416	Num	9.3	22	31	AMMONIUM (UEQ/L)	11
11 N03		Num	9.3	33	42	NITRATE (UÈQ/L)	11
11 NOD 11 NOT		Char Char	1.0 30.0	44 47	45 77	REACH SAMPLE POSITION (U=UPPER,L=LOWER) REASON NOT SAMPLED	11 11
11 NOT	OTSAM -16	Onar Num	30.0 9.3	47 O	77 9	HYDROXIDE (UEQ/L)	12
	LIV	Num	9.3	11	20	CALCULATED ORGÁNIC ANIONS (UEQ/L)	12
12 PHA	RGION	Num	4.2	22	26	INITIAL PH, ACIDITY TITRATION	12
	RGION HAC11	Num	4.2	28	32	INITIAL PH, ALKALINITY TITRATION	12
	RGION HAC11 HAL11	Num Num	4.2 4.2	34 40	38 44	AIR EQUILIBRATED LAB PH CLOSED SYSTEM PH -PROCESS. LAB-	12 12
	RGION HAC11 HAL11 HEQ11I	Num	4.2	40 46	50	FIELD PH, CLOSED CONTAINER -PILOT ONLY	12
12 PH_	RGION HAC11 HAL11	Num	4.2	52	56	FIELD PH. OPEN SYSTEM	12
12 PT5	RGION HAC11 HAL11 HEQ11I HSTVL H_CLO H_R		9.3	58	67	TOTAL DISSOLVED PHOSPHOROUS (UMOL/L)	12
12 PTLI 13 QUA	RGION HAC11 HAL11 HEQ11I HSTVL H_CLO H_R T516	Num	9.3 30.0	69 0	78 30	TOTAL PHOSPHOROUS (UMOL/L)	12 13
13 QUA 13 RCH	RGION HAC11 HAL11 HEQ11I HSTVL H_CLO H_R T516 TLI6					1:250,000 SCALE MAP NAME	13

TABLE E-1. Card-image Format Definition, NSS Data Sets NSSIDS4A and NSSIDS4B (continued)

Card #	Variable Name	Туре	Variable Format	Column Start	Column End	label	Card #
13	RCH ID	Char	8.0	36	44	REACH IDENTIFICATION CODE	13
13	RCH LN	Num	9.3	46	55	LENGTH OF MAPPED BLUE LINE REACH (KM)	13
13	SAMCOD	Char	3.0	57	60	SAMPLE TYPE (D,DA,E,EDA,ER,NS,SY,R)	13
13	SAMRN	Num	1.0	62	63	SAMPLE VISIT NUMBER (0,1,2,3,4)	13
13	SHRE75	Num	3.0	65	68	SHREVE ORDER -1:24,000 SCALE MAP	13
14	SIO16	Num	9.3	0	9	DISSOLVED SILICA (UMO/IL)	14
14	SIT CLS	Char	6.0	11	17	SITE CHARACTERISTIC CODE	14
14	S0416	Num	9.3	19	28	SULFATE (UEQ/L)	14
14	SOBC	Num	9.3	30	39	SUM OF BASE CATIOMS (UEQ/L)	14
14	STATEI	Char	2.0	41	43	STATE (TWO CHARACTER CODE)	14
14	STATE2	Char	2.0	45	47	STATE (TWO CHARACTER CODE)	14
14	STRA75	Num	9.3	49	58	STRANLER ORDER -1:24,000 SCALE MAP	14
14	STRA25O	Num	9.3	60	69	STRAHLER ORDER -1:250,000 SCALE MAP	14
14	STRATUM	Num	1.0	71	72	STRATUM (1=REG.,2=LOW ANC,3=SMALL AI)	14
14	STRMDP	Num	3.1	74	77	STREAM DÈPTH CM)	14
15	STRMMAM	Char	30.0	0	30	STREAM NAME	15
15	STRMWD	Num	4.1	32	36	STREAM WIDTH (M)	15
15	STRM ID	Char	9.0	38	47	STREAM/SITE IDENTIFICATION CODE	15
15	SUB_ID	Char	3.0	49	52	SUBREGION IDENTIFICATION CODE	15
15	TIMSMP	Num	5.0	54	59	TIME SAMPLED (HH:MM)	15
15	TMPSTR	Num	9.3	61	70	STREAM TEMPERATURÉ (DEG C)	15
16	TURVAL	Num	9.3	0	9	TURBIDITY (MTU)	16
16	W	Num	12.6	11	23	REACH WEIGHTING FACTOR	16
16	WC	Num	12.6	25	37	STAGE II CONDITIONAL WEIGHT	16

TABLE 3-2. Card-image Format Definition, NSS Data Set SBRSYN

Card #	Variable Name	Туре	Variable Format	Column Start	Column End	label	Card #
111111111222222333333344444444555667777788888889999999999999911111111	A1 A1PRIME A2 A3 A4 A5 ALEXI6 ALKA11 ALOR16 ANDEF ANUS CATSUM COUNTY1 DIOCOL11 DOCC11	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	7.3 7.3 7.3 7.3 7.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9.3 9	0 9 187 65 60 11233 45 60 11233 55 60 11233 45 65 0 114 0 3 0 3 45 67 0 116 9 4 5 67 7 7 0 3 3 8 9 4 5 0 1 2 3 4 5 6 7 7 5 0 3 8 9 4 5 0 1 1 2 3 5 5 6 7 7 5 0 3 8 9 4 5 0 1 1 2 3 5 5 6 7 7 5 0 3 8 9 4 5 0 1 1 1 2 3 5 5 6 7 7 5 0 3 8 9 4 5 0 1 1 1 2 3 5 5 6 7 7 5 0 3 8 9 4 5 0 1 1 1 2 3 5 6 7 7 5 0 3 8 9 5 6 7 5 0 3 8 9 5 6 7 5 0 3 8 9 5 6 7 5 0 3 8 9 5 6 7 5 0 3 8 9 5 6 7 5 0 3 8 9 5 0 5 6 7 5 0 3 8 9 5 0 5 6 7 5 0 3 8 9 5 0 5 6 7 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	7 12343234 5679 23345679 13345679 437262334556 79 112334559038067262 612343234 5679 678212 9901234 562334556 791122345590380672622	DIRECT WATERSHED AREA (SQ MI) UPDATED (1989) AI (SQ MI) WPDATED (1989) AI (SQ MI) WS AREA TO MAPPED UPPER NODE (SQMI) WS AREA TO MAPPED HEADWATER (SQ MI) WS AREA BETWEEN U/L SAMPLE SITE (SQSQKM) WS AREA BETWEEN U/L SAMPLE SITE (SQ (SQKM) EXTRACTABLE (MIBK) ALUMINUM (UMOL/L) ACID NEUTRALIZING CAPACITY (UEQ/L) ORG. MONOMERIC (PCV) ALUMINUM (UMOL/L) ANION DEFICIT, CATSUM-ANSUM (UEQ/L) SUM OF ANIONS (UEQ/L) WS AREA TO MAPPED NODE (SQ KM) CALCIUM (UEQ/L) SUM OF CATIONS (UEQ/L) CHLORIDE (UEQ/L) CONDUCTANCE -ANALYTICAL LAB- (US/CM) COUNTY NAME INITIAL DIS. INORGANIC CARBON (MG/L) DIS. ORGANIC CARBON (MG/L) SITE EXCLUSION CODE (0,1,2,3,4,5,13) SAMPLE SITE ELEVATION (N) IRON (UMOL/L) TOTAL FLUORIDE (UEQ/L) STREAM REACH GRADIENT (X) HYDROGEN ION ACTIVITY (UEQ/L) BICARBONATE (UEQ/L) POTASSIUM (UEQ/L) LENGTH BETWEEN /IL SAMPLE SITES (KM) SAMPLE SITE LANITUDE (DECIMAL FORM) 1:24,000 SCALE MAP NAME 1:250,000 SCALE MAP NAME 1:260,000 SCALE MAP NAME 1:270,000 SCALE MAP NAME 1:280 SCALE MAP NAME 1:290 SCALE MAP	111111111222222333333333444444444555566777777888888899999999999911111111

TABLE E-3. Card-image Format Definiton, NSS Data Set PILOTDS4

Card #	Variable Name	Туре	Variable Format	Column Start	Column End	label	Card #
1	A1	Num	7.3	0	7	DIRECT WATERSHED AREA (SQ HI)	1
1 1	A1PRIME A2	Num Num	7.3 7.3	9 18	16 25	UPDATED (1989) AI (SQ HI) WS AREA TO MAPPED UPPER NODE (SQ MI)	1 1
! 	A3	Num	7.3 7.3	27	34	WS AREA TO MAFFED OFFER NODE (SQ MI) WS AREA TO HAPPED HEADWATER (SQ MI)	1
1	A4	Num	7.3	36	43	WS AREA BETWEEN U/L SAMPLE SITE (SQ KM)	1
1	A5	Num	7.3	45	52	WS AREA TO UPPER SAMPLE SITE (SQ (SQ KM)	1
1	ACCO11	Num	9.3	54	63	BASE NEUTRALIZING CAPACITY (UEQ/L)	1
1	ALEX16	Num	9.3	65	74	EXTRACTABLE (MIBK) ALUMINUM (UMOL/L)	1
2	ALKA11 ALORI6	Num Num	9.3 9.3	0 11	9 20	ACID NEUTRALIZING CAPACITY (UEQ/L) ORG. MONOMERIC (PCV) ALUMINUM (UMOL/L)	2
2	ALTL16	Num	9.3	22	31	TOTAL ALUMINUM (UMOL/L)	2 2 2 2 2
2	ANDEF	Num	9.3	33	42	ANION DEFICIT, CATSUM-ANSUM (UEQ/L)	2
<u>2</u> 2	ANSUM	Num	9-3	44	53	SUM OF ANIONS (UEQ/L)	2
2	A WS	Num	7.3	55	62	WS AREA TO MAPPED NODE (SQ KM)	2 2
2	CA16	Num	9.3	64	73	CALCIUM (UEQ/L)	2
3	CATSUM CL16	Num Num	9.3 9.3	0 11	9 20	SUM OF CATIONS (UEQ/L) CHLORIDE (UEQ/L)	3 3
3	C0316	Num	9.3	22	31	CARBONATE (UEQ/L)	3
3	COLVAL	Num	8.0	33	41	COLOR VALUE (PCU)	3
3	COND11	Num	9.3	43	52	CONDUCTANCÈ -ANALYTICAL LAB- (US/CM)	3 3 3
3	CONIS	Num	9.3	54	63	IN-SITU CONDUCTANCE (US/CM)	3
1	COUNTY1	Char	15.0	0	15	COUNTY NAME	4
1 1	DATSMP DICE11	Num Num	7.0 9.3	17 26	24 35	DATE SAMPLED AIR EQUIL. DIS. INORG CARBON (HG/L)	4 4
+ 1	DICI11	Num	9.3	26 37	33 46	INITIAL DIS. INORGANIC CARBON (HG/L)	4
1	DICVAL	Num	9.3	48	57	DIS. INORG. CARBON -PROCESS.LAB- (MG/L)	4
1	DOC11	Num	9.3	59	68	015. ORGANIC CARBON (HG/L)	4 5
5	DO_IS	Num	9.3	0	9	IN-SITU DISSOLVED OXYGEN (MG/L)	5
5	DRPCDE	Num	2.0	11	13	SITE EXCLUSION CODE (0,1 2 3 4 5 13)	5
5	ELEV FE16	Num Num	7.2 9.3	15 24	22 33	SAMPLE SITE ELEVATION (H)	5 5
5	FTL16	Num	9.3	35	33 44	IRON (UMOL/L) TOTAL FLUORIDE (UEQ/L)	5
5	GRADE	Num	8.2	46	54	STREAM REACH GRADIENT (X)	5
5	H16	Num	9.4	56	65	HYDROGEN ION ACTIVITY (UEQ/L)	5 5
5	HC0316	Num	9.3	67	76	BICARBONATE (UEQ/L)	5
5	K16	Num	9.3	0	9	POTASSIUM (UEQ/L)	6
3	L2	Num	9.3	11	20	LENGTH BETWEEN U/L SAMPLE SITES (KM)	6
) }	LASNAM LAT_STD	Char Num	6.0 9.4	22 30	28 39	CHEMICAL ANALYSIS LABORATORY NAME SAMPLE SITE LATITUDE (DECIMAL FORM)	6
) }	LON~STD	Num	9.4	41	50	SAMPLE SITE LATTIODE (DECIMAL FORM)	6
7	MAP_	Char	32.0	0	32	1:24,000 SCALE MAP NAME	7
7	MAP2	Char	32.0	34	66	1:24,000 SCALE MAP NAME	7
3	MAP3	Char	32.0	0	32	1:24,000 SCALE MAP NAME	8
3	MAP4	Char	32.0	34	66	1:24,000 SCALE MAP NAME	8
9	MAPS MG16	Char Num	32.0 9.3	0 34	32 43	1:24,000 SCALE MAP NAME MAGNESIUM (UEQ/L)	9 9
9	MH16	Num	9.3	45	54	MANGANESE (UMOL/L)	9
Ó	NA16	Num	9.3	56	65	SODIUM (UEQ/L)	9
)	NH416	Num	9.3	67	76	AMMOMIÙM (UÉQ/L)	9
10	N0316	Num	9.3	0	9	NITRATE (UEQ/L)	10
0	NODE	Char	1.0	11	12	REACH SAMPLE POSITION (U=UPPER,L-LOWER)	10
0	NOTSAM OH16	Char Num	30.0 9.3	14 46	44 55	REASON NOT SAMPLED HYDROXIDE (UEQ/L)	10 10
0	ORGION	Num	9.3	57	66	CALCULATED ORGANIC ANIONS (UEQ/L)	10
0	PHAC11	Num	4.2	68	72	INITIAL PH, ACIDITY TITRATION	10
0	PHAL11	Num	4.2	74	78	INITIAL PH, ALKALINITY TITRATION	10
11	PHEQ11	Num	4.2	0	4	AIR EQUILIBRATED LAB PH	11
1	PHSTVL	Num	4.2	6	10	CLOSED SYSTEM PH -PROCESS. LAB-	11
1  1	PH_CLO	Num	4.2	12 18	16 22	FIELD PH, CLOSED CONTAINER -PILOT ONLY	11
1  1	PH_R PTLI6	Num Num	4.2 9.3	18 24	22 33	FIELD PH, OPEN SYSTEM TOTAL PHOSPHOROUS (UMOL/L)	11 11
1	QUAD	Chat	30.0	35	55 65	1:250,000 SCALE MAP NAME	11
i 1	RCH_HW	Num	2.0	67	69	SHREVE ORDER -1:250,000 SCALE MAP	11
2	RCH_ID	Char	8.0	0	8	REACH IDENTIFICATION CODE	12
2	RCH_LN	Num	9.3	10	19	LENGTH OF MAPPED BLUE LINE REACH (KM)	12
12	SANCOD	Char	3.0	21	24	SAMPLE TYPE (D,DA,E,EDA,ER,NS,SY,R)	12

TABLE E-3. Card-image Format Definition, NSS Data Set PILOTDS4

Card #	Variable Name	Туре	Variable Format	Column Start	Column End	label	Card #
12	SHRE75	Num	3.0	29	32	SHREVE ORDER -1:24,000 SCALE MAP	12
12	S10216	Num	9.3	34	43	DISSOLVED SILICA (UMOL/L)	12
12	SIT CLS	Char	6.0	45	51	SITE CHARACTERISTIC CODE	12
12	SO4T6	Num	9.3	53	62	SULFATE (UEQ/IL)	12
12	SOBC	Num	9.3	64	73	SUM OF BASE CATIONS (UEQ/L)	12
12	STATE1	Char	2.0	75	77	STATE (TWO CHARACTER CODE)	12
13	STATE2	Char	2.0	0	2	STATE (TWO CHARACTER CODE)	13
13	STRA75	Num	9.3	4	13	STRAHLER ORDER -1:24,000 SCALE MAP	13
13	STRATUM	Num	1.0	<b>¶</b> 5	16	STRATUM (1REG.,2=LOW ANC,3SMALL A1)	13
13	STRMDP	Num	3.1	18	21	STREAM DEPTH CM)	13
13	STRMMAM	Char	30.0	23	53	STREAM NAME	13
13	STRMWD	Num	4.1	55	59	STREAM WIDTH (N)	13
13	STRM_ID	Char	9.0	61	70	STREAM/SITE IDENTIFICATION CODE	13
13	SUB_ID	Char	3.0	72	75	SUBREGION IDENTIFICATION CODE	13
14	TIMSMP	Num	5.0	0	5	TIME SAMPLED (HH:MM)	14
14	TMPSTR	Num	9.3	7	16	STREAM TEMPERATURE (DEG C)	14
14	TURVAL	Num	9.3	18	27	TURBIDITY (MTU)	14
14	W	Num	12.6	29	41	REACH WEIGHTING FACTOR	14
14	WC	Num	12.6	43	55	STAGE II CONDITIONAL WEIGHT	14

## TABLE F-4. Card-image Listing (First Five Observations), Data Set NSSIDS4A, U.S. EPA National Stream Survey

0 1 2 3 4 012345678901234567890123456789012345678901234567 567890	5 6 7 8 89012345678901234
0.980 0.980 21.250 0.000 2.564 54.90	03 43.900 0.6191
0.185 0.011 740.400 0.608 1.5	1 594 13.679 1176.559
57.576 848.300 1190.238 166.157 5.37	3 5 125.000 <sup>2</sup> 3
87.000 125.200 CHAUTAUQUA	4
23APR86 9.220 9.370 8.943	
11.200 0 410.55 0.179 2.316	0.61 0.0126 721.503
18.487 2.108 NYSDOH 42.2150 79.0992	
KENNEDY, NY 1979 CHERRY CREEK	
HAMLET, NY 1954 GERRY, NY 1979 9	
0.055 116.580 1.209 43.067 L	11
0.794 18.531 7.58 7.56 7.75 7.90 -9	
BUFFALO 1962 4 1D022009	
56.088 237.348 1189.017 N Y	
CLEAR CREEK 7.0 1D022009L	1D 12:25 10.500
1.200 65.306122 1.000000	16
0.980 0.980 21.250 0.000 2.564 54	
0.089 0.000 1324.200 0.552 0	
57.570 1312.370 1798.399 237.528 8.3	
118.000 187.600 CHAUTAUQUA	4
0BMAY86 14.400 14.900 15.210	
10.600 0 410.55 0.125 2.421 0.6	1 0.0138 1224.260
22.962 2.108 NYSDOH 42.2150 79.0992	2 7
KENNEDY, NY 1979 CHERRY CRE	EEK, NY 1954 8
HAMLET, NY 1954 GERRY, NY 1979	9
	315.878 10
0.055 146.160 1.015 52.261 L	11
0.724 8.370 7.73 7.73 8.29 7.86 -999 7.98	0.132 -999.000 12
	R 2 19
27.794 264.414 1797.370 N 4.00	00 2.000 3 0.3
CLEAR CREEK 7.0 1D022009L 1D	7:05 8.700 15
0.370 65.306122 1.000000	16
0.980 0.980 21.250 0.000 2.564 54.903	1
0.222 0.000 763.100 0.778 1.371	38.376 1183.386 2

55.032	878.240 122	21.762 162	2.772	3.70	06 1	0 12	6.400	0
89.000	121.400 C	HAUTAUQU	JA					3
	23API	R86	9.100	9.050	9.231	1.61	0	4
10.900	0 423.35	0.	215	2.421	0.61	0.0186	735.925	5
18.768	2.108	NYSDOH	42.22	264 79.	1156			6
KENNEDY, NY	1979		C	CHERRY	CREEK	K, NY 195	54	7
HAMLET, NY 19	54		GI	ERRY, N	NY 1979			8
0.004 440.4		4 400	4404			213.053		9 10
0.091 110.4			44.84				407 000 000	11
		3 7.65					.107 -999.000	12
BUFFALO 1962 13	51.262			1002200 .184	)9 1220	.552 NY	R 1 19 4.00	
CLEAR CREEK			6.	0 1D02	2009U	1D 1	.000 3 0.2 3:25 10.500	14
0.800	65.306122		1.00000	00				15
0.980	0.980 21.2	250	0.000	2.564	54.90	3	54.100 0.359	16
0.170 0.00 55.032	00 1277.00	00	0.567	0.8	52	49.39	6 1770.054	1 2
				3.808	4.35	б	10 180.200	3
	182.200 (			700	45 570	0.400		4 5
	08MAY86 423.35	0.090	2.3	700 16	15.570 0.61 0	.0263	1221.937	6
22.962		NYSDOH					4	7
KENNEDY, NY					CREEK	, NY 195	4	8
HAMLET, NY 19	104		GE	RRY, N	1 1979		200.00	9
0.000 440.0	245	0.000	40.0	40 11			306.00	10
0.036 142.2		0.909				00 0	040 000 000	11
		7.73					.042 -999.000	12
BUFFALO 1962		24 44 4					R 2 19	13
36.615		64.414					0 2.000 3 0.2	14
CLEAR CREEK		4.00000	6	.0 1002	22009U	10 6:18	5 9.800	15
	65.306122		4		_	0	7	•
0 1 01234567890	2 )12345678901	3 234567890	4 1234567		5 4567890	6 1234567	7 '8901234567890 *56	
							307	7890

TABLE E-4. Card-image Listing (First Five Observations), Data Set NSSIDS4A, U.S. EPA National Stream Survey (continued)

0 012345678	1 3901234567890	2 12345678901	3 4 234567890123	5 456789012345	6 6789012345678	7 3901234567	8	
	18.470	18.470 47.837 11.8 13.807	0.111 0.00 1087.820 15 97.000 14	566.443 21 2.400 CATTAI 23APR86 0.609	45.243 2.564 0.949 3.37 0.1644.607 RAUGUS 12.500 12.9 2.790 3.9656	29.261	1537.182 62.000 3.070	1 2 3 4 5 6
	25.826 RANDOLPH, N			42.1561 78 ALBION, NY 196		282.	150	8 9 10
	0.255 0.50 56.421 ELM CREE	1 30.28 BUFI	0.976 4 7.32 7.36 FALO 1962 285.234	8.05 7.70 1 1565.447 N 7.0 1	1D02201014.4	0.158 - 119 R 1 0 1.000 1	999.000 28 0.2 5.500	11 12 13 14 15
	1.300 0 012345678	59.738 1 2 90123456789	2 3	17.240288 4 234567890123	5 4567890123456	6 6789012345	7 678901234567	16 8 890'